

DEP/RadGrad: Enhancing individualized learning plans and communities of practice to improve engagement, retention, and diversity in undergraduate computer science education

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This is a proposal to the Institutional and Community Transformation track, Exploration and Design Tier, of the IUSE:EHR program. It will address the following program goals:

- Our experimental design and evaluation of the DEP/RadGrad framework will *use and build evidence about improved STEM instructional practices*.
- The deployment of the DEP/RadGrad framework to the UH Computer Science program will enable us to *design and study innovative learning opportunities*.
- DEP, RadGrad, ICE, and our theory of change *creates, implements, and tests program, curricular, course, and technology-driven models*.
- The enhancement of Individual Learning Plans and Communities of Practice into DEP/RadGrad will *develop, implement, and test creative approaches for adoption of education research into disciplinary teaching*.
- Our technology transfer activity will provide a first step to *demonstrating effectiveness of validated practices in a variety of institutional settings*.
- Analyses based on the Degree Experience Data Model will *develop and validate assessments/metrics for undergraduate STEM learning and instructional practice*.

1 Introduction

To paraphrase Charles Dickens, it is the best of times and the worst of times for computer science (CS).

On the one hand, current CS research produces innovations with near-term societal impact with startling frequency, including: blockchain-based data storage, virtual currencies, autonomous vehicles, deep learning, quantum computing, and virtual/augmented reality. Some innovations can “cross the chasm” from research idea to mass market adoption within the length of a single undergraduate degree program [26]. Due in part to this velocity of innovation, the World Economic Forum estimates that more than 65% of current students will work in jobs that don’t exist today [24]. According to the Computing Research Association, the number of undergraduate CS majors has tripled since 2006 and is expected to grow further [13].

On the other hand, U.S. high school students now rank near the bottom among 35 industrialized nations in math preparation [3]. Retention is poor: fewer than 40% of students who enter college with the intention of majoring in a STEM field such as CS actually complete the degree [15]. Diversity is actually decreasing: female participation in CS has declined to 18% from a peak of 37% in the mid-1980’s [16]. Women are less likely to join and more likely to leave computing majors than men [34]. In 2017, only one in five of those taking the Advanced Placement exam in computer science were underrepresented minorities [28]. Silicon Valley, the epicenter for CS innovation, suffers from a culture of entrenched and widespread sexual harassment [21].

This combination of issues creates daunting challenges for undergraduate computer science degree programs. In response to increased demand, programs have increased class sizes, instituted academic barriers to entry, and reduced some course offerings and faculty activities [13]. For example, class sizes approaching 1000 students in lower level courses now occur at UC Berkeley and other prominent computer science programs. Unfortunately, such programmatic responses can negatively impact on engagement, diversity and retention [27].

Some students seek alternatives to an undergraduate degree program to acquire CS skills, such as three to six month coding bootcamps [35]. However, such short-term educational programs cannot provide students with the analytical depth needed to engage with the leading edge of innovation.

In response to the velocity of innovation, some students turn away from their university’s slow moving curriculum and toward online platforms such as Coursera, Udacity, and edX, which can quickly implement

Figure 1: Research Questions

1. What factors facilitate, or impede, student utilization of DEP/RadGrad?
2. What are the relationships between student demographic variables and (a) program retention and (b) diversity?
3. What are the impacts of DEP/RadGrad utilization on (a) program retention and (b) diversity?
4. What are the impacts of DEP/RadGrad utilization on student perceptions regarding (a) STEM learning and (b) career opportunities?

specializations in emergent disciplines such as big data, data science, and cybersecurity. Unfortunately, students are typically left to their own devices to select appropriate, high quality “extracurricular curriculum”.

Recent approaches to addressing diversity in CS include BRAID [30] and non-profit organizations such as Girls Who Code and Black Girls Code [29, 12]. These approaches show great promise for their target demographic, but do not necessarily impact on overall engagement and retention.

We believe that computer science must develop new and better ways to improve *engagement* (i.e. create wider interest in pursuing CS), *retention* (i.e. create mechanisms to improve the chance that students, once pursuing a CS undergraduate degree, will complete it), and *diversity* (i.e. create ways to improve engagement and retention for women and underrepresented minorities).

The fundamental idea in this proposal is to provide students, faculty, and advisors with an alternative perspective on the undergraduate degree program—which traditionally boils down to a single kind of activity (coursework) and a single metric for success (grade point average). Our alternative perspective is called the *Degree Experience*, and it gives first class status to both curricular activities (courses) and extracurricular activities (discipline-oriented events, activities, clubs, etc.) To establish the first class status of extracurricular activities, the Degree Experience perspective replaces GPA as the single metric for success with a three component metric called *ICE* that assesses student development with respect to Innovation, Competency, and Experience. Each student’s Degree Experience also includes a representation of their disciplinary interests and career goals that helps them assess the relevance of potential curricular and extracurricular activities. Finally, the Degree Experience perspective is voluntary. It complements but does not change any existing undergraduate degree requirements of a university.

Over the past two years, we have developed this idea into a conceptual framework called *Degree Experience Plans* (DEP) and a supporting technology platform called *RadGrad*. The design of DEP/RadGrad is influenced by research on diversity and retention and two educational research theories: Individualized Learning Plans (ILP) and Communities of Practice (CoP). ILPs help students connect their current studies to their future career goals. CoP identifies the importance of practitioner networks for both formal and informal learning. Based upon this prior research, and our pilot use of DEP/RadGrad with a small set of undergraduate students, we hypothesize that student populations adopting the Degree Experience perspective will show increased levels of engagement, retention, and diversity. Figure 1 presents the specific research questions we will investigate.

In this project, we propose to deploy DEP/RadGrad to three undergraduate programs. The results of this project will provide new insight into the factors affecting engagement, retention, and diversity. It will also provide new insight for education researchers into issues surrounding the adaptation of ILP and CoP to the college setting. It will make a scalable, tailorable open source technology available to others who wish to replicate or adapt our approach. Finally, it will create a conceptual, experimental, and technical foundation for further research on engagement, retention, and diversity across STEM disciplines.

2 Related Work

To better motivate the design of Degree Experience Plans and RadGrad, this section summarizes recent work regarding retention and diversity in computer science, Individual Learning Plans, Communities of Practice, and related technologies.

2.1 Retention and diversity in CS

There is a national need for undergraduate computer science degree programs to improve both retention (the percentage of students entering CS programs who finish the degree) and diversity (the percentage of graduates who are female and/or from an underrepresented minority group). We need to improve retention because the projected demand for skills in computer science far exceeds current production [13]. We need to improve diversity because a more diverse STEM population improves tech innovation at large. For example, mixed-sex teams filed 40% more information and technology patents than all-male teams [1], and management diversity leads to a \$42M increase in S&P value of firms [14].

While the need is clear, solutions are complicated. Gender diversity in computer science has actually fallen in the last 20 years [16], with no well accepted explanation for its cause. Some diversity-related issues start in middle and high school: black students are less likely than white students to have computer science courses in middle and high school, and female students are less likely than male students to be told they would be good at computer science [17]. There is some research that provides evidence for a way forward: a study by Google [16] concludes that four factors primarily influence young womens' decision to pursue CS: (1) social encouragement (positive reinforcement of CS pursuits from family and peers); (2) self perception (an interest in problem solving and a belief that those skills can be translated to a successful career); (3) academic exposure (availability of curricular and extracurricular CS activities); and (4) career perception (view of CS as a career with diverse applications and a broad potential for positive societal impact). Stout and Camp [33] make similar points around social relevance, a sense of belonging, and cultural bias. DEP/RadGrad implements capabilities designed to address self perception, academic exposure, career perception, and social relevance among its student users.

For those high school students who graduate and enter an undergraduate degree program in computer science, retention becomes a significant issue. More than half of the students who start out in science or engineering switch to other majors or do not finish college at all [20]. Initiatives to improve retention, such as the Threads undergraduate curriculum at Georgia Tech, emphasize giving students more control over their degree plan, a better understanding of how their studies relate to their career interests, and an increased emphasis on the importance of extracurricular activities [2]. DEP/RadGrad provides a technology platform, information system, and incentive structure with that same set of emphases.

2.2 Communities of Practice

Communities of Practice (CoP) is a theory of learning first proposed in 1991 [22], more fully developed in 1998 [36], and extended to "landscapes of practice" in 2015 [37]. A loose definition of Communities of Practice is "groups of people who share a concern or a passion for something they do and learn how to do it better as they interact regularly." More specifically, three characteristics distinguish a community of practice from other kinds of communities: (1) There is at least one domain of interest shared by all members; (2) members engage in joint activities and discussions, help each other, and share information; and (3) members are practitioners in the domain, not just people with shared interests, and thus develop a shared repertoire of resources.

Communities of Practice is not a novel approach to social structure or learning style. In reality, it is a descriptive term originally arising from ethnographic studies of traditional apprenticeships upon recognition

that the apprentice does not only learn from the master, but also from the surrounding community of journeymen and fellow apprentices. Communities of practice have been shown to exist in business, government, professional associations, and development projects, and exhibit many characteristics of systems in general: emergent structure, complex relationships, self-organization, and dynamic boundaries.

It might be assumed that university departments would naturally give rise to communities of practice, as departments by definition involve groups of people with common interests. Unfortunately, traditional undergraduate curriculum and learning procedures can work against the creation and maintenance of communities of practice, as learning occurs through solitary, individual efforts, group structures rarely persist beyond a semester, structures are fixed, relationships are simple, and organizations have an apriori structure with static boundaries. For undergraduates in particular, the “practitioner” relationship is generally missing, as professors are practitioners of research and teaching, not technology development. (In contrast, the practitioner relationship, and thus a community of practice, can potentially develop between professors and Ph.D. students who also intend to pursue a career in academia.)

Communities of Practice show great promise for improving undergraduate retention and diversity, because participating students will find a new source for social encouragement, self-perception, academic exposure, and career perception. In undergraduate degree programs, CoPs are primarily found within disciplinary-specific extracurricular activities: clubs, meetups, hackathons, and so forth. DEP/RadGrad makes these CoPs visible to students, and provides incentives to students for participation.

2.3 Individual Learning Plans

The Individual Learning Plan (ILP) is a tool developed for use in middle and high school to help students better align their academic activities with their post-high school goals, such as college, the military, or other post-secondary training. ILPs are mandatory in approximately 30 states as a mechanism to improve college and career readiness. They typically include an academic planner, a career explorer, personality and learning style assessments, a resume builder, and an action plan. Students develop and manage their ILP in consultation with their teacher and career counselor throughout middle and high school.

Research on the effectiveness of ILP is still ongoing. However, initial results from focus groups and surveys indicate that providing access to ILP has the potential to improve both retention and diversity outcomes at the middle and high school level: ILPs appear to help students to perceive school as more meaningful and useful, motivate students to pursue more rigorous in-school and out-of-school learning opportunities, and improve student college and career readiness outcomes. [32].

DEP/RadGrad implements many of the features of ILPs (academic planner, career explorer, and action plan) in a manner more suitable to the undergraduate student demographic. Unlike ILPs, each DEP/RadGrad instance focuses on interests, career goals, and academic plan specific to a single disciplinary area. In addition, DEP/RadGrad implements features to elevate extracurricular activities to first class status within the degree experience.

2.4 Degree and Career Planning Technologies

To our knowledge, all undergraduate universities provide technology support for the degree planning process. At the University of Hawaii, for example, this technology is called STAR, and it provides capabilities for showing the courses taken by a student, their progress toward satisfying the university and departmental degree requirements, and other related information such as scholarships and advisor meeting notes. RadGrad is designed to complement and extend university technologies like STAR by drilling down into the interests, career goals, and extracurricular opportunities of interest to a specific disciplinary area, leaving out university-level curricular requirements.

ILPs are supported by various technology platforms, including Hobson’s StarFish and the Career Cruising ILP platform. Just like ILP in general, these technologies focus on the needs of middle and high school students. For example, the career information is discipline-independent since students at that level have rarely settled on a career choice. They also include college application portfolio development mechanisms, such as the ability to upload letters of recommendation. The design of RadGrad differs due to its demographic target: undergraduates who have declared their major and who now need discipline-specific career guidance.

3 DEP and RadGrad

3.1 Degree Experience Plans

Degree Experience Plans (DEPs) are a new conceptual representation for an undergraduate’s degree program experience. They combine findings from research on diversity and retention, ILP, and Communities of Practice with the goal of improving engagement, diversity, and retention. The DEP representation is not specific to computer science or even to STEM disciplines, though our current experience with it is limited to computer science. A Degree Experience Plan consists of the following seven entities:

Interests represent a set of discipline-specific topics relevant to the degree experience. In computer science, examples of Interests might include “blockchain”, “big data”, and “Java”.

Career Goals represent professional outcomes that a student can pursue through the degree experience. In computer science, example Career Goals include “Data Scientist”, “Augmented Reality Engineer”, and “Security Analyst”.

Courses represent the curricular activities associated with the undergraduate academic unit. For the University of Hawaii computer science department, approximately 40 courses are represented.

Opportunities represent extra-curricular activities that help a student progress toward one or more Career Goals and/or learn more about a specific Interest. The set of Opportunities available for a student to add to their DEP are “curated” by faculty members to ensure quality and relevance. Example opportunities include: a local Hackathon, a summer internship at a local high tech company, and participation in a faculty member’s research project. Opportunities can also include online courses available through platforms like Coursera or edX, if the faculty have reviewed the offering and found it be useful and appropriate for their students.

Degree Plan comprises the set of Courses and Opportunities that a student has completed previously, is currently taking, or plans to complete in upcoming semesters. By explicitly representing and planning out curricular and extra-curricular activities, DEPs provide a more wholistic view of the student’s disciplinary experience, not just their classroom activities.

ICE is a three component measure to track both progress and success within the degree program. ICE is an acronym for its constituent measures, which are named Innovation, Competency, and Experience. To be a well-prepared computer science graduate according to RadGrad, students must earn 100 points in each of the three measures by the end of their degree program. Typically, a student earns Competency points for completing Courses, and Innovation and Experience points for completing Opportunities. RadGrad admins are responsible for assigning the number of points earned for a given Course or Opportunity. For example, in the RadGrad deployment for the UHM computer science department, a student earns 6 points for a B in a Course, and 10 points for an A. For Opportunities, for example, students earn 15 Innovation points for a weekend hackathon, and up to 25 points for a summer-long internship.

Levels respond to the need we identified during our pilot studies for RadGrad participation to have a physical manifestation. Students want to know who else is using the system, and what progress they have made so far, without having to login to the system. After several rounds of design, we decided on the use of laptop stickers with a custom RadGrad design, with a color scheme representing a six stage progression

from zero ICE points to 300 points across all three categories. Our beta tests have shown that RadGrad levels and their physical manifestation as laptop stickers are an appealing and useful way to students to form communities around their degree experience plans. Students immediately put the sticker on their laptop and told us that they find it interesting to see who else has one and what color it is. Each student’s level is also displayed in their navbar to the left of their ICE points once they login to RadGrad. The sample student illustrated in Figure 1 is at Level 3 (Green).

3.2 RadGrad

RadGrad is an open source application that implements the Degree Experience Plan conceptual framework along with user management and instrumentation to support evaluation. Development of RadGrad began in 2015 with the development of paper mockups and usability tests by and for computer science majors. RadGrad is now a functional web-based application using the Meteor framework, implemented in approximately 30,000 lines of Javascript and 7,000 lines of HTML. RadGrad has extensive design and development documentation [18], unit and integration tests, and implements continuous integration. Instances can be deployed locally or using the Galaxy platform-as-a-service. Figure 1 illustrates a hypothetical user’s home page after they login to the system.

RadGrad implements the conceptual framework of Degree Experience Plans and provides backend database services, not just for the DEP entities, but also for users in five roles: students, faculty, advisors, mentors, and admins. More significantly, the two year RadGrad design process has resulted in a user interface that users find easy to understand and manipulate.

We have beta-tested RadGrad over the past six months with a phased roll-out to approximately 50 undergraduates in the UH Manoa computer science department. We introduce students to RadGrad through a 25 minute training session where we explain the motivation for and concepts behind Degree Experience Plans and how they are manifested in RadGrad. Students create an initial DEP, discover their level, and at the conclusion of the session obtain the laptop sticker associated with their current level. Beta testing has helped us refine our training approach and verified that the system is functional and ready for broader dissemination.

We designed RadGrad to integrate into the department advising process. The UHM computer science department expects students to meet with an advisor once a semester to discuss their upcoming course selection and progress toward graduation. RadGrad provides features to simplify that aspect of advising in order to enable discussion of the larger degree experience: the student’s interests and career goals and planning for complementary extracurricular activities over the remaining semesters of their program. Advisors and faculty use RadGrad to verify student participation in extracurricular activities, earning them the specified ICE points for that activity. Coursework is automatically verified in RadGrad by accessing institu-

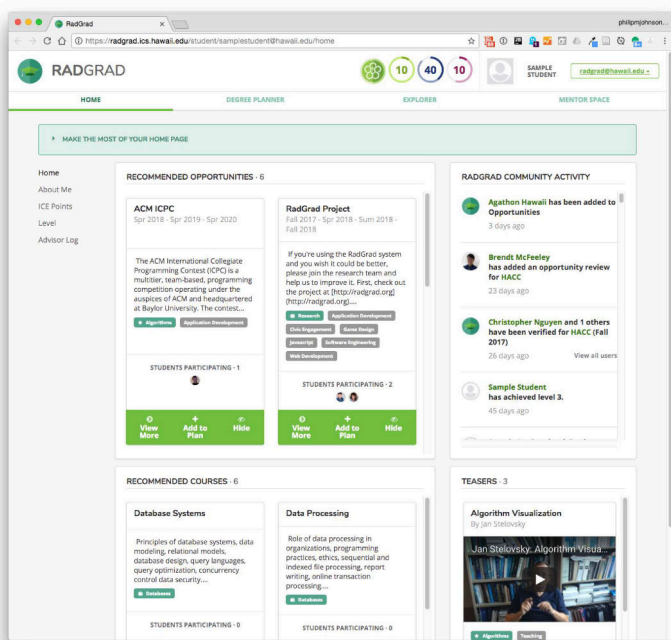


Figure 1: RadGrad sample page

tional database records. We expect students to consult RadGrad consistently but infrequently: just once or twice per semester to update their Degree Experience Plan with new or different interests and career goals, update their future plans for curricular and extracurricular activities, obtain verification for activities they participated in previously, and receive their next Level laptop sticker if achieved. Beta testing indicates that the chance to demonstrate progress through the program in the form of a higher level laptop sticker is an incentive to use the system at the start of each semester when verifications can earn additional ICE points.

3.3 DEP/RadGrad Theory of Change

Figure 2 illustrates our theory for how RadGrad usage can lead to increased engagement, retention, and diversity.

Our theory of change is oriented toward students who are trying out computer science, but not yet sure if it is for them, which is more often the case for females and underrepresented minorities. Those users, upon starting with RadGrad, can use it to learn about the spectrum of disciplinary interests and career goals that they can prepare for through curricular and extracurricular activities.

For new students, our theory suggests that RadGrad can help them explore interests and career goals through a “low investment” activities, such as joining clubs or attending one day or weekend events like hackathons. This exploratory phase can help students discover appealing career goals, disciplinary interests, and like-minded communities of practice, which the literature suggests will improve engagement and retention for females and underrepresented minorities.

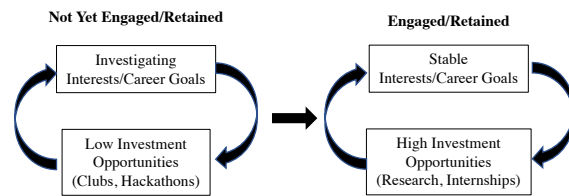


Figure 2: *DEP/RadGrad Theory of Change*

As they discover the interests and career goals that appeal to them, RadGrad can help those students become aware of extracurricular activities that require a greater investment of time and energy, such as research projects and internships. Our theory proposes that students who transition to high investment extracurricular activities are very likely to complete the undergraduate degree program.

Finally, we note that some students begin their undergraduate degree program already certain of their interest in pursuing a career in computer science and already knowledgeable about how to integrate computer science into their extracurricular activities. Those students are already engaged and not a retention risk. From our beta tests, those students are enthusiastic RadGrad users, but mainly because RadGrad provides them with a reward (high ICE points and Level) for things they were doing anyway. Our theory of change will not apply to them.

4 Project Plan

4.1 Project Tasks

Figure 3 illustrates our project plan. Our plan is based on a project start date of September, 2018 with a duration of three years, and eight major task categories. Tasks are organized around the Fall and Spring semesters. We will not explicitly collect data during summer semester, although RadGrad users can record their summer discipline-related activities (courses, internships, etc.) into their Degree Experience Plan which will then be picked up during the subsequent assessments.

UHM Deployment (Johnson, Moore): In this task, we will initiate the deployment of RadGrad into the UH Manoa computer science department. Deployment means making sure that all computer science

students are made aware of the existence of RadGrad, and that any student who desires to use the system receives the 25 minute training. We will use departmental mailing lists to publicize RadGrad. We will conduct trainings in the second semester introductory programming course to ensure that all computer science students currently in their second semester receive RadGrad training and develop an initial Degree Experience Plan. For higher level students, we will provide voluntary training sessions in the afternoons and evenings. We expect at least 50% of computer science students to have received training and developed their initial Degree Experience Plan by the end of this semester.

UHM Baseline Assessment (Johnson, Paek): At the beginning of Spring 2019 semester, we will conduct a “baseline assessment”, in which we will gather data to assess adoption (A), diversity (D), engagement (E), and retention (R). We call this a baseline assessment because the impact of RadGrad at that point will be minimal, and because it will provide values that we can compare against in future assessments. (Section 5 defines A, D, E, and R in more detail.)

UHM Registration (Johnson, Paek, Leong): This task occurs for the first time at the beginning of Spring 2019 and repeats at the beginning of each subsequent semester for the remainder of the study period. In this task, we use 25 minutes of one lab period associated with our second semester introductory programming course to introduce students to RadGrad and help them develop their initial Degree Experience Plan. Except for a small number of transfer students, every computer science major takes this course, which means that after a few semesters of UHM Registration, almost all computer science students will know RadGrad and have developed an initial Degree Experience Plan. For the few remaining students who are transfers or missed the training, we will provide voluntary training sessions each semester.

UHM Impact Assessment (Johnson, Paek, Leong): Starting in Fall 2019, we will conduct an “impact assessment” each semester, which will gather data to assess current levels of adoption (A), diversity (D), engagement (E), and retention (R), then compare against previous semesters and the Baseline Assessment.

UHM Interview Assessment (Johnson, Paek, Leong): At the end of each academic year in the Spring, we will perform in-person or over-the-phone interviews of 20 graduating students, 20 students who have left the computer science program, and 20 graduates from the prior year who are now working or in graduate school. At least half of the students in each of these groups will be women or underrepresented minorities. These conversations will be recorded for subsequent analysis. In these interviews, we will obtain qualitative data regarding student perceptions of the causal factors underlying engagement, diversity, and retention.

Technology Transfer (Johnson, Moore): In the last year of the project, we will engage in two technology transfer studies to understand issues related to institutional transformation (i.e. within the University of Hawaii) as well as community transformation (i.e. in computer science departments at different institutions). We will deploy DEP/RadGrad to the Department of Electrical Engineering program in Computer Engineering, and to the Department of Computer Science at CSU-Fresno. During the Fall 2020 semester, we will create two new instances of RadGrad, initializing each with courses, degree program requirements, and extracurricular activities appropriate to each student community. We will also train faculty and advisors on the use of the system and how to conduct the 25 minute introductory session with students and the development of their initial Degree Experience Plan. In the Spring 2021 semester, we will monitor these two sites as they introduce DEP/RadGrad to their student populations, and conduct interviews to understand the technology transfer issues that arise.

Software Engineering (Johnson, Moore): Together, Johnson and Moore are responsible for implementing 28,000 lines out of the existing 37,000 lines of code in RadGrad. We anticipate that RadGrad will require

	Fall 18	Spring 19	Fall 19	Spring 20	Fall 20	Spring 21
UHM Deployment						
UHM Baseline Assessment		A, D, E, R				
UHM Registration		*	*	*	*	*
UHM Impact Assessment			A, D, E, R	A, D, E, R	A, D, E, R	A, D, E, R
UHM Interview Assessment		*		*		*
Technology Transfer						
Software Engineering						
External Evaluation		*		*		*

Figure 3: *Project Plan.*

ongoing maintenance and development throughout the entire project period. We plan to engage both undergraduate and graduate students in this project as a means to develop their software engineering capabilities on a real-world, production-status system.

External evaluation (Lee): At the conclusion of Years 1 and 2, our external evaluator (Pacific Policy Research Center) will analyze qualitative and quantitative data and produce a report containing a formative evaluation of progress toward the Research Questions listed in Figure 1 useful for mid-course correction. At the conclusion of Year 3, the external evaluator will produce a final report containing a summative evaluation of the overall success of the project in addressing the Research Questions. Section 5.9 provides more details.

4.2 Project Sustainability

At the conclusion of the project period, we will have gained experience with the impact of DEP/RadGrad in one department after three years, as well as experience with technology transfer of DEP/RadGrad to a second department and institution. Our ultimate goal is to create a “turn-key” open source technology that provides a low-cost means for additional departments and institutions to evaluate this approach and assess its impact on their student population.

Sustaining the project beyond the three years requires the ability for participating departments and institutions to share experiences and maintain and enhance the code base. Our goal is the creation of a non-profit consortium, led by the University of Hawaii, to which partner institutions can belong and as a result obtain services and support in their use of DEP/RadGrad.

5 Research Design

Our project addresses the research questions in Figure 1 through a longitudinal, blocked, within subjects, observational study involving collection of both qualitative and quantitative data. This data comes from the following sources: (1) STAR, a UH institutional system that can identify the students enrollment in departmental classes each semester along with the self-identification of these students as female and/or Native Hawaiians; (2) RadGrad instrumentation, which will reveal the frequency and type of usage of RadGrad by each student, and (3) Interview data, providing insights into student, faculty, and advisor attitudes not available through STAR or RadGrad.

5.1 Degree experience data model (DEDM)

Our research design is built upon an approach to collecting data about students and their use of RadGrad which we call the *degree experience data model* (DEDM). We will build the DEDM by taking snapshots of our student population each Fall and Spring semester over the course of the project period. The model allows us to evaluate both the impact over time of DEP/RadGrad on the subject population as a whole, on population slices of interest, and on specific individuals.

Subject population: Our subject population for each snapshot consists of all students enrolled in courses intended for majors during that semester. For example, this consists of 53 courses for the UH computer science department: two 100-level courses, six 200-level courses, eleven 300-level courses, and thirty four 400-level courses. Currently, approximately 150 students are enrolled in 100-level courses each semester, dropping to approximately 75 per semester in 400-level courses. The members of the subject population will change each semester as new students enter the program and old students either graduate or abandon the program.

Female, Native Hawaiian: For each student, we will access institutional records to determine whether they self-identify as female and/or (pure or part) Native Hawaiian. Our quasi-experimental design focuses on Native Hawaiians as a means to begin understanding the impact of our intervention on underrepresented

minorities. The DEDM indicates a female subject with $F+$ and a Native Hawaiian with $NH+$. Non-females and non-Native Hawaiians are represented with $F-$ and $NH-$.

GradeLevel: We will assign each student in a semester snapshot to one of the following GradeLevels based upon the number of semesters in which they have taken CS courses: *Year1* (one or two semesters); *Year2* (three or four semesters); *Year3* (five or six semesters); *Year4* (seven or eight semesters); or *Year5* (nine or more semesters). For the UH computer science department, the number of students in each Grade Level generally parallel the course levels: approximately 150 *Year1*s, dropping to 75 *Year4*s and *Year5*s. Most students completing the degree program move through at least the first three GradeLevels.

RadGrad active: We will categorize each student in a semester snapshot as either an active user of RadGrad (*RadGrad+*) or not active (*RadGrad-*). To be classified as *RadGrad+* during a semester snapshot, the student must have: (a) logged into RadGrad at least once, and (b) changed their Degree Experience Plan (for example, by updating their set of Interests, Career Goals, or Opportunities). All other students will be classified as *RadGrad-*, indicating no modification of their DEP during that semester. While we intend for all students in a department to receive RadGrad training and develop an initial Degree Experience Plan, any further use of DEP/RadGrad is still voluntary and optional.

CoP active: Each Opportunity will be evaluated by RadGrad administrators to determine if it provides participants with the three characteristics of a Community of Practice as specified in Section 2.2. If so, the opportunity will be tagged as a CoP. If a student participates in at least one Opportunity tagged as a CoP during a semester, then they are classified as *CoP+*, otherwise they are classified as *CoP-*. Preliminary analysis of the current RadGrad instance indicates that approximately half of the 70 Opportunities provide Communities of Practice.

DEP Evolution: RadGrad’s instrumentation allows us to see how interests, career goals, planned activities, and ICE points all evolve over time.

Figure 4 illustrates aspects of the DEDM over a hypothetical sequence of four semesters.

Each semester, we collect a snapshot of data about the subject population, as illustrated by the four boxes labelled Fall 18, Spring 19, Summer 19, and Fall 19. The height of the boxes indicates the population total for that semester; for example, there were slightly more than 400 students in Fall 18, increasing to almost 500 students by Fall 19. Each box representing a semester is divided into five segments labelled 1 to 5. These segments represent the number of the subjects classified as *Year1*, *Year2*, *Year3*, *Year4*, and *Year5*. The figure illustrates that in this hypothetical example, retention is an issue: *Year1* students are always the largest numerical group within a snapshot, and the number of students drops significantly with increasing GradeLevel.

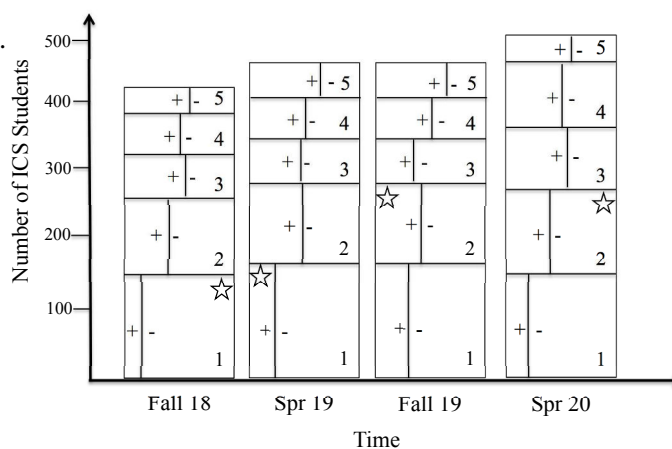


Figure 4: Degree experience data model

Within each GradeLevel segment of each snapshot, the figure contains is a vertical bar with a “+” on one side and a “-” on the other. This vertical bar partitions the segment into the students who are *RadGrad+* vs. *RadGrad-*. The figure illustrates a situation in which *Year1*s are always mostly *RadGrad-*, and *Year5*s are always mostly *RadGrad+*, though the precise division varies from semester to semester. Note that we could also partition GradeLevel by $F+$, $F-$ and $NH+$, $NH-$ to see how gender and underrepresented minority representation changes with GradeLevel.

Finally, the star icon illustrates that we can track individual students as they change demographically over the course of their degree program. The hypothetical student represented by the star icons is a *Year1 RadGrad-* in Fall 18, a *year1 RadGrad+* in Spr 19, a *Year2 RadGrad+* in Sum 19, and a *Year2 RadGrad-* in Fall 19. Although it is not represented in the diagram, the DEDM will also indicate whether that student is *F+* or *F-*, *NH+* or *NH-*, and *CoP+* or *CoP-*.

5.2 Assessing adoption

The DEDM provides a straightforward way to measure RadGrad adoption: it is simply the percentage of *RadGrad+* students. Depending upon our analytic needs, we can compute adoption on a per semester basis over the entire subject population, by *GradeLevel*, aggregated over one or more semesters, or based on a slice the population that is *F+* and/or *NH+* students.

While we expect adoption to be high based upon our pilot studies, we do not expect universal adoption. If the overall adoption rate per semester is approximately 75%, and the overall subject population per semester is at least 400, then there will be at least 100 *RadGrad-* students per semester that we can use as a proxy for a “control” group to compare against the *RadGrad+* “treatment” group. (Section 5.8 discusses limitations with this approach.)

5.3 Assessing engagement

According to [25], engagement measures the extent to which student are participating in educational practices that are strongly associated with high levels of learning and personal development. The North American National Survey of Student Engagement provides a generic instrument for assessing student engagement, though some researchers raise concerns with the application of these and other generic tools to computer science [31].

Based on the literature, we believe that ICE scores provide a valid, if not superior, alternative measure of engagement for undergraduates in computer science programs because they provide a fine-grained measure of verified student involvement with faculty-curated educational activities, both curricular and extracurricular. (Section 5.8 discusses limitations with this approach.)

To measure the impact of DEP/RadGrad on engagement, we will compare the average number of ICE points per *RadGrad+* student in a given *GradeLevel* over the first two semesters of the project period to the subsequent four semesters of the project period. We interpret ICE points during the first semesters as a form of “pre-test” measure of engagement, i.e. these scores measure student engagement before RadGrad became a part of the subject population’s undergraduate experience. In the final four semesters, we will be able to measure engagement over time for students for whom RadGrad has been a part of their degree experience since their second semester. We exclude *RadGrad-* students in order to increase the internal validity of ICE as a measure of engagement. To compare student engagement before and after RadGrad, we can use a paired-samples t-test.

If DEP/RadGrad has a positive impact on engagement, then we predict that the average number of ICE points per *RadGrad+* student per *GradeLevel* will be significantly higher in the final four semesters compared to the first two semesters. For example, we predict that the average number of ICE points earned by *Year3 RadGrad+* students in Fall 2020 will be significantly more than the average number of ICE points earned by *Year3 RadGrad+* students in Fall 2018. Note that impact will attenuate if more and more students achieve 100 points for each of the three categories, which DEP/RadGrad defines as the goal state for undergraduate preparation.

5.4 Assessing retention

The literature suggests that increased disciplinary engagement leads to increased retention. So, if DEP/RadGrad increases engagement (as assessed above), then we can predict that DEP/RadGrad will make a positive impact on retention.

In this study, we measure retention as follows: for any given semester, a student is considered “retained” if they increase at least one GradeLevel or graduate within two semesters. We can use this definition to calculate an overall “retention rate” for the entire population on a semester-by-semester basis, which is the percentage of retained students in the subject population for that semester. We can also calculate retention rates for subpopulations, such as the retention rate for *FirstYear* students in Spr 18. Note that because we require data from the following two semesters to calculate retention for any given semester, we will only be able to calculate retention for the first four semesters of this six semester project.

Given our definition of retention rate, we predict that the retention rate for *RadGrad+* students will be higher than for *RadGrad-* students in any given semester, regardless of GradeLevel. However, we also expect this difference to be greater at lower GradeLevels, since *Year4* and *Year5* students are close to graduation and highly motivated to finish, so there is less attrition at this level. To compare retention rates, we can employ an independent samples t-test.

It is possible that improved retention among *RadGrad+* students will have a ripple effect onto *RadGrad-* students (i.e. a rising tide lifts all boats). To see if that phenomena occurs, we will compare retention rates among *RadGrad-* students for a given GradeLevel over time. A ripple effect will manifest itself by an improving retention rate over time: for example, the retention rate for *Year1 RadGrad-* students in Spring 2020 will be higher than the rate for *Year1 RadGrad-* students in Spring 2018.

The literature also suggests that involvement with Communities of Practice should increase retention. To assess this, we can test to see if *CoP+* students exhibit higher retention rates than *CoP-* students.

We must stress that our results regarding retention rates must be regarded as preliminary at the end of the project period because they will be based on only four semesters of data. That said, the project will have put in place evaluation mechanisms that will enable us to provide useful conclusions regarding this question within a year or two after the project period.

5.5 Assessing diversity

If DEP/RadGrad has a positive impact on diversity, then if RadGrad is adopted by *F+* and *NH+*, then we predict that the percentage of *F+* and *NH+* students in a semester snapshot at the end of the project period will be significantly higher than the percentage of *F+* and *NH+* students in a semester snapshot at the beginning of the project period. To examine this hypothesis, we can compare the two samples using an independent samples t-test.

Because diversity is related to engagement and retention, we can assess these measures for *F+* and *NH+* students by doing the analyses as described above, but restricting ourselves to these subsets of our subject population.

Based upon the literature, we expect to observe high levels of adoption, plus positive changes in engagement and retention for females and Native Hawaiians over the course of the project period.

5.6 Assessing the DEP/RadGrad Theory of Change

Our theory of change suggests that RadGrad can improve engagement, retention, and diversity by providing a two-step pathway. An initial exploratory phase allows students to learn about different interests and activities with low investment extracurricular activities. RadGrad can then help students commit to the program with higher investment activities like research projects and internships that relate to their specific interests and career goals.

The DEDM records the evolution of interests, career goals, and planned and actual courses and opportunities for students. This information will enable us to see if the DEP/RadGrad Theory of Change manifests itself, and if so, whether it is associated with females and underrepresented minorities.

5.7 Assessing DEP/RadGrad through qualitative data

The above assessments are based on quantitative data collected and managed by the Degree Experience Data Model. To provide complementary insight and evidence regarding the Research Questions, our assessment also includes pre/post survey and focus group administration. Section 5.9 provides more details.

5.8 Threats to validity

One threat to this quasi-experimental design is extremely high or extremely low adoption. If adoption is so high that there are almost no *RadGrad-* students, then there is no group to compare to *RadGrad+*. Conversely, if adoption is so low that there are no *RadGrad+* users, then the entire design falls apart. Based upon our pilot studies, in which students reacted quite positively to RadGrad, we are hopeful that adoption will be high but not total.

A second threat is the presence of a large number of engaged students who are *RadGrad-*. These are students who are academic high achievers and who participate in extracurricular disciplinary activities, but who do not want to represent their degree experience in RadGrad. Again, our pilot studies provide contrary evidence: the subset of students we approached who evidenced high engagement were among the most enthusiastic about using RadGrad.

A third and related threat is that our decision to use ICE scores to measure engagement means our engagement data cannot be compared to engagement data gathered using generic surveys such as NSSE. A supplemental outcome of this project will be a study in which we administer the NSSE survey to a random selection of students, then compare this data to their ICE scores to see if a correlation exists.

A fourth threat is self-selection. Our design does not randomly assign students to the *RadGrad+* and *RadGrad-* or *CoP+* and *CoP-* groups, which weakens the interpretation of our statistical tests. However, we believe our current design is best suited to obtaining initial evidence regarding the strengths and weaknesses of DEP/RadGrad, and can lay the groundwork for future studies for which stronger experimental controls might be appropriate.

Finally, the computer science department associated with this study is not static. New initiatives, teaching approaches, and faculty are likely to be introduced over the course of the project. Any of these could also have a significant positive impact on engagement, retention, and diversity (and, to be honest, we hope that they will.) As such changes appear, we will use interview data to gather evidence as to their potential impact, and they will be incorporated into the interpretation of the results from this project.

5.9 Evaluation Plan

Two advisory groups will evaluate this project. First, we will create a RadGrad Advisory Board consisting of volunteer faculty, advisors, students, university administrators, and local alumni working in high technology. This board will meet once a year to review the progress of the project and provide feedback.

Pacific Policy Research Center (PPRC) will serve as external evaluator for DEP/RadGrad. PPRC will conduct a student-focused outcomes evaluation for DEP/RadGrad that is formative and summative in scope. Formative evaluation feedback will help DEP/RadGrad make midcourse corrections, and the summative component will offer findings on overall program impact.

PPRC will address the research questions listed in Figure 1. The evaluation will employ a mixed methods approach to answer these questions, and analyze a combination of quantitative and qualitative data col-

Research Question	Data and Analysis
What factors facilitate, or impede, student utilization of DEP/RadGrad?	(a) Quantitative analysis of DEDM (i.e. RadGrad utilization data); (b) Correlation analyses controlling for additional variables; (c) Qualitative analysis of survey open response and student focus group data
What are the relationships between student demographic variables and (a) program retention and (b) diversity?	Quantitative analysis of demographic variables identified in survey data (e.g. gender, ethnicity, age, transfer status, year, employment, first generation).
What are the impacts of DEP/RadGrad utilization on (a) program retention and (b) diversity?	Quantitative analysis of DEDM (i.e. program data on retention and diversity)
What are the impacts of DEP/RadGrad utilization on student perceptions regarding (a) STEM learning and (b) career opportunities?	(a) Quantitative analysis of DEDM; (b) Quantitative analysis of survey data (demographic, Likert-scale); (c) Qualitative analysis of pre/post survey open response items and focus group data sets.

Figure 5: *External evaluation data and analyses*

lected from pre/post survey and focus group administrations, as well as program data provided by UHMCS. More specifically, PPRC will analyze RadGrad utilization data, program retention and diversity data, student demographic variables, and qualitative student engagement data to determine the program’s progress towards and impact on student adoption, retention, diversity and engagement outcomes. Quantitative analyses will create a statistical narrative of progress and impact, and qualitative analyses will provide context for quantitative findings, and elucidate salient details about DEP/RadGrad experiences relevant to student adoption and engagement outcomes. Table 5 summarizes the data and analyses to be performed regarding each research question.

PPRC will develop an electronic pre/post survey to collect data on student demographic variables. The survey will enable a longitudinal analysis of demographic variables to identify trends and patterns that have a relationship with retention and diversity. Additionally, the survey will collect qualitative data on student engagement via open response items. The pre-survey will be administered in coordination with the Department of Computer Science to newly declared computer science majors. The post-survey will be administered annually to retained and unretained students at the end of each academic year thereafter (Spring 2019, Spring 2020, Spring 2021).

PPRC will administer two focus groups each Spring semester of Program Years 1, 2 and 3. These groups interviews will focus on the factors, experiences and circumstances that correlate to student adoption of RadGrad and student engagement with STEM learning and careers. A range of participants will be sought that satisfy the parameters of the DEP/RadGrad research questions (RadGrad+, RadGrad-, F+, F-, Year1 through Year 5, and both retained and unretained students).

PPRC will produce annual evaluation reports. Years 1 and 2 will present formative findings from the evaluation, and Year 3 will present summative findings complete with recommendations for how DEP/RadGrad can change in future iterations.

6 Broader Impacts

The first and foremost broader impact of this study is its potential to improve retention and diversity in STEM education, providing progress toward a more diverse and innovative workforce and STEM-literate public.

A second broader impact is the development of production-ready open source technology for use across STEM disciplines to support planning of both curricular and extracurricular activities, and their relationships to interests and career goals. RadGrad has a modular structure and extensive documentation to support

tailoring and enhancement as new use cases arise.

A third broader impact is the data that DEP/RadGrad makes available about the undergraduate STEM degree experience. Current research on retention and diversity suffers from a lack of detailed understanding of the disciplinary activities that students undertake, as well as how their interests and career goals form and change over time. DEP/RadGrad provides this data for researchers, while providing value to the students who provide it.

A fourth broader impact is the generation of new insights into Individualized Learning Plans and Communities of Practice in the context of the undergraduate degree program.

The University of Hawaii at Manoa is classified as a minority-serving institution. A fifth broader impact involves the presence of this project at UH Manoa, which will provide opportunities to minority students in both research and educational capacities.

7 Results from prior NSF support

P. Johnson, *Human centered information integration for the Smart Grid*, NSF Grant IIS-1017126, 8/15/10 to 7/31/14, \$413,467. *Intellectual Merit*: Insight into: the inadequacy of baseline data for energy competition research, experimental studies for assessing energy behaviors, energy competitions incorporating educational activities. *Broader Impacts*: two open source systems, WattDepot and Makahiki; data regarding energy education and gamification techniques. Selected publications: [7, 8, 5, 9, 4, 19, 23, 10, 6, 11, 38].

References

- [1] Catherine Ashcraft and Anthony Breitzman. Who invents it? Women’s participation in information technology patenting. Technical report, National Center for Women and Information Technology, 2012. URL http://www.ncwit.org/sites/default/files/resources/2012whoinventsit_web_1.pdf.
- [2] Jerri Barrett. Expanding the Pipeline: Key Learnings on Retaining Underrepresented Minorities and Students with Disabilities in Computer Science, November 2017. URL <https://goo.gl/CQfy2K>.
- [3] Jill Barshay. U.S. now ranks near the bottom among 35 industrialized nations in math, December 2016. URL <http://hechingerreport.org/u-s-now-ranks-near-bottom-among-35-industrialized-nations-math/>.
- [4] Robert S. Brewer. The Kukui Cup: Shaping everyday energy use via a dorm energy competition. In *Proceedings of the CHI 2011 Workshop on Everyday Practice and Sustainable HCI*, Vancouver, Canada, May 2011. URL <http://csdl.ics.hawaii.edu/techreports/2011/11-03/11-03.pdf>.
- [5] Robert S. Brewer. *Fostering Sustained Energy Behavior Change And Increasing Energy Literacy In A Student Housing Energy Challenge*. PhD thesis, University of Hawaii, Department of Information and Computer Sciences, March 2013. URL <http://csdl.ics.hawaii.edu/techreports/2010/10-08/10-08.pdf>.
- [6] Robert S. Brewer. Three shifts for sustainable HCI: Scalable, sticky, and multidisciplinary. In *Proceedings of the CHI 2014 Workshop “What have we learned? A SIGCHI HCI & Sustainability community workshop”*, Toronto, Canada, April 2014. URL <http://csdl.ics.hawaii.edu/techreports/2013/13-10/13-10.pdf>.
- [7] Robert S. Brewer and Philip M. Johnson. WattDepot: An open source software ecosystem for enterprise-scale energy data collection, storage, analysis, and visualization. In *Proceedings of the First International Conference on Smart Grid Communications*, pages 91–95, Gaithersburg, MD, October 2010. URL <http://csdl.ics.hawaii.edu/techreports/2010/10-05/10-05.pdf>.
- [8] Robert S. Brewer, George E. Lee, and Philip M. Johnson. The Kukui Cup: a dorm energy competition focused on sustainable behavior change and energy literacy. In *Proceedings of the 44th Hawaii International Conference on System Sciences*, pages 1–10, January 2011. URL <http://csdl.ics.hawaii.edu/techreports/2010/10-07/10-07.pdf>.
- [9] Robert S. Brewer, George E. Lee, Yongwen Xu, Caterina Desiato, Michelle Katchuck, and Philip M. Johnson. Lights Off. Game On. The Kukui Cup: A dorm energy competition. In *Proceedings of the CHI 2011 Workshop on Gamification*, Vancouver, Canada, May 2011. URL <http://csdl.ics.hawaii.edu/techreports/2011/11-02/11-02.pdf>.
- [10] Robert S. Brewer, Yongwen Xu, George E. Lee, Michelle Katchuck, Carleton A. Moore, and Philip M. Johnson. Energy feedback for smart grid consumers: Lessons learned from the Kukui Cup. In *Proceedings of Energy 2013*, pages 120–126, March 2013. URL <http://csdl.ics.hawaii.edu/techreports/2012/12-12/12-12.pdf>.
- [11] Robert S. Brewer, Yongwen Xu, George E. Lee, Michelle Katchuck, Carleton A. Moore, and Philip M. Johnson. Three principles for the design of energy feedback visualizations. *International Journal On Advances in Intelligent Systems*, 3 & 4(6):188–198, 2013. ISSN 1942-2679. URL <http://csdl.ics.hawaii.edu/techreports/2013/13-05/13-05.pdf>.
- [12] Kimberly Bryant. Black Girls Code, 2017. URL <http://www.blackgirlscode.com/>.

- [13] Tracy Camp. Generation CS: Computer Science Undergraduate Enrollments Surge Since 2006. Technical report, Computing Research Association, 2017. URL <https://cra.org/wp-content/uploads/2017/02/Generation-CS.pdf>.
- [14] Cristian Dezso and David Ross. Girl Power: Female participation in top management and firm performance. Technical report, University of Maryland, 2007. URL <https://www0.gsb.columbia.edu/mygsb/faculty/research/pubfiles/3063/girlpower.pdf>.
- [15] Catherine Fry. Achieving systemic change: A sourcebook for advancing and funding undergraduate STEM education. Technical report, Association of American Colleges and Universities, 2014. URL <http://www.aacu.org/sites/default/files/files/publications/E-PKALSourcebook.pdf>.
- [16] Hai Hong and Abby Bouchon. Women who choose computer science: what really matters. Technical report, Google, Inc., 2014. URL <https://static.googleusercontent.com/media/edu.google.com/en//pdfs/women-who-choose-what-really.pdf>.
- [17] Google Inc. Diversity Gaps in Computer Science: Exploring the Underrepresentation of Girls, Blacks and Hispanics. Technical report, Google, Inc., 2016. URL <https://services.google.com/fh/files/misc/diversity-gaps-in-computer-science-report.pdf>.
- [18] Philip Johnson and Carleton Moore. RadGrad Manual. Technical report, Collaborative Software Development Laboratory, University of Hawaii., 2017. URL <https://radgrad.gitbooks.io/radgrad-manual/content/>.
- [19] Philip M. Johnson, Yongwen Xu, Robert S. Brewer, Carleton A. Moore, George E. Lee, and Andrea Connell. Makahiki+WattDepot: An open source software stack for next generation energy research and education. In *Proceedings of the 2013 Conference on Information and Communication Technologies for Sustainability (ICT4S)*, February 2013. URL <http://csdl.ics.hawaii.edu/techreports/2012/12-06/12-06.pdf>.
- [20] Nancy Kober. *Reaching Students: What Research Says About Effective Instruction in Undergraduate Science and Engineering*. National Academies Press, January 2015. ISBN 978-0-309-30043-8. URL <https://www.nap.edu/catalog/18687/reaching-students-what-research-says-about-effective-instruction-in-undergraduate>. DOI: 10.17226/18687.
- [21] Maya Kosoff. Silicon Valley’s sexual-harassment crisis keeps getting worse. *Vanity Fair*, September 2017. URL <https://www.vanityfair.com/news/2017/09/silicon-valleys-sexual-harassment-crisis-keeps-getting-worse>.
- [22] Jean Lave and Etienne Wenger. *Situated Learning: Legitimate peripheral participation*. Cambridge University Press, 1991.
- [23] George E. Lee, Yongwen Xu, Robert S. Brewer, and Philip M. Johnson. Makahiki: An open source game engine for energy education and conservation. Technical Report CSDL-11-07, Department of Information and Computer Sciences, University of Hawaii, Honolulu, Hawaii 96822, January 2012. URL <http://csdl.ics.hawaii.edu/techreports/2011/11-07/11-07.pdf>.
- [24] Till Leopold. The future of jobs. Technical report, World Economic Forum, 2016. URL http://www3.weforum.org/docs/WEF_Future_of_Jobs.pdf.
- [25] McCormick. National Survey of Student Engagement. Technical report, National Survey of Student Engagement, 2017. URL <http://nsse.indiana.edu/>.

- [26] Rita Gunther McGrath. The Pace of Technology Adoption is Speeding Up, November 2013. URL <https://hbr.org/2013/11/the-pace-of-technology-adoption-is-speeding-up>.
- [27] Engineering National Academies of Sciences. *Assessing and Responding to the Growth of Computer Science Undergraduate Enrollments*. The National Academies Press, October 2017. ISBN 978-0-309-46699-8. URL <https://www.nap.edu/catalog/24926/assessing-and-responding-to-the-growth-of-computer-science-undergraduate-enrollments>. DOI: 10.17226/24926.
- [28] Hadi Partovi. Code.org's plan for diversity in K-12 computer science. Technical report, Code.org, 2017. URL <https://code.org/diversity>.
- [29] Reshma Saujani. Girls Who Code, 2017. URL <https://girlswhocode.com/>.
- [30] Linda Sax. BRAID: A Diversity Program, 2017. URL <https://anitab.org/braid-building-recruiting-and-inclusion-for-diversity/>.
- [31] Jane Sinclair, Matthew Butler, Michael Morgan, and Sara Kalvala. Measures of Student Engagement in Computer Science. In *Proceedings of the 2015 ACM Conference on Innovation and Technology in Computer Science Education*, 2015.
- [32] Scott Solberg, Joan Wills, Kimether Redmon, and Laura Skaff. Use of Individualized Learning Plans: A Promising Practice for Driving College and Career Efforts. Technical report, National Collaborative on Workforce and Stability, Washington, DC, 2014. URL <http://www.ncwd-youth.info/sites/default/files/ILPs-%20A-Promising-Practice-for-Driving-College-and-Career-Efforts.pdf>.
- [33] Jane Stout and Tracy Camp. Now what? Action items from social science research to bridge the gender gap in computing research. *SIGCAS Computers and Society*, 44(4), November 2014. URL <https://cra.org/ceerp/wp-content/uploads/sites/4/2015/09/Stout-Camp-2015.pdf>.
- [34] Burcin Tamer and Jane Stout. Recruitment and retention of undergraduate students in computing: Patterns by gender and race/ethnicity. Technical report, Center for Evaluating the Research Pipeline, Computing Research Association, 2016. URL <https://cra.org/ceerp/research-findings>.
- [35] Kyle Thayer and Andrew Ko. Barriers faced by coding bootcamp students. In *Proceedings of the ACM International Computing Education Research Conference*, 2017. URL <http://www.kylethayer.com/assets/papers/BarriersFacedByCodingBootcampStudents-Thayer-Ko.pdf>.
- [36] Etienne Wenger. *Communities of Practice: Learning, Meaning, and Identity*. Cambridge University Press, 1998. ISBN 978-1-107-26837-1. Google-Books-ID: Jb8mAAAQBAJ.
- [37] Etienne Wenger, Mark O'Creevy, Steven Hutchinson, Chris Kubiak, and Beverly Wenger-Traynor. *Learning in landscapes of practice*. Routledge, 2004.
- [38] Yongwen Xu, Philip M. Johnson, Carleton A. Moore, Robert S. Brewer, and Jordan Takayama. SGSEAM: Assessing serious game frameworks from a stakeholder experience perspective. In *Proceedings of the First International Conference on Gameful Design, Research, and Applications (Gamification 2013)*, October 2013. URL <http://csdl.ics.hawaii.edu/techreports/2013/13-03/13-03.pdf>.