CybHER: A Method for Empowering, Motivating, Educating and Anchoring Girls to a Cybersecurity Career Path

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Abstract

There are challenging problems to solve in cybersecurity. We must engage women as an untapped resource in our national effort to protect our country and critical infrastructure. Developing original ways to engage young women serves to address this recognized national need for recruitment through security education at the K-12 and undergraduate level. This would further address the widening gap between the availability and demand for qualified and diverse security professionals. Designing security iterations that are creative, socially relevant, and accessible to an underrepresented population in cybersecurity is a challenge that informs how education and outreach can be performed within other contexts. This research will discuss the CybHER model for engaging and supporting young women in cybersecurity while anchoring them to this field. By providing 5 different interventions, CybHER seeks to empower, motivate, educate, and anchor girls to cybersecurity. Further, existing CybHER outreach activities and lessons will be discussed.

Keywords: cybersecurity, gender gap, education, outreach, retention, social media, design science

1. Introduction

Cybersecurity is a critical component to counteract cybercrime and cyber terrorism. Cybercrime, including cyber terrorism, is predicted to cost the world $6 trillion annually by 2021. The cybersecurity market grew from $3.5 billion in 2004 to $75 billion in 2015, with a forecast of reaching $170 billion by 2020 [1]. Cyber threats are increasing and becoming more sophisticated causing the demand for cybersecurity professionals to grow. The human capital crisis is one of the most significant obstacles we face to meet this need. By the year 2020, there is expected to be a deficit of 1.5 million professionals in the information security field [2]. In 2016, only 11% of information security professionals were women, therefore, retaining and growing the number of women in cybersecurity is key to addressing the shortfall of trained professionals while improving the diversity of thought that experts state will strengthen our national security [3-5]. We have many challenging problems in the field of cybersecurity and for that reason alone we must engage women as an untapped resource in our national effort to protect our country and critical infrastructure.

Awareness of cyber careers is growing from the many enrichment activities that have been ongoing worldwide in the recent years. These activities include career exploration incentive programs, clubs, job fairs, competitions, scholarships, mentoring programs, and camps. A Raytheon-NCSA 2016 report indicated that 26% of the young people surveyed were more aware of these opportunities from the previous years, however the gender gap maintains with nearly twice as many men as there are women knowing about these activities [6]. Cybersecurity is critical to protecting our national security. It is imperative that we continue to research ways to conduct outreach and retention for women in cybersecurity. This research answers the question of, “What is a comprehensive program model that can effectively motivate, educate and anchor girls to a cybersecurity career path?”

2. Literature Review and Theoretical Foundations of CybHER

CybHER is grounded in career development research and seeks to anchor girls to a career in cybersecurity. The career anchor theory was first developed by Schein [7], who later described a career anchor as “his or her self-concept, which consists of self-perceived talents and abilities, basic values, and evolved sense of motives and needs as pertaining to a career” [8]. Schein’s research shows that this self-concept evolves over time, however once formed, “it functions as a stabilizing force, an anchor, and can be thought of as the values and motives that a person will not give up if forced to make a choice” [8]. Fifty percent of women leave the cyber field within 12 years [9], a rate more than two times what it is for men [10].
Students from computer science
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interaction learning and the ability to have student
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sense of identity. Research states, “…the socialization of most young
attached an one of the keys to engagement and allows them to
form anchors unique to female students are recovering from failure, socialization, problem-based
curriculum, collaborative learning, and mentorship.
While our research is focusing on reaching girls for
cybersecurity, we look to research focused on
computer science as the closest example. Unique to
female computer science students is an inherent
disadvantage when recovering from a failure early in
their studies. For experienced and confident CS
students (which are, currently, disproportionately
boys), incessant and abject failure does little to
damage their faith in their own abilities. For those new
to the discipline, though, a constantly reinforced
message of failure leads to low self-esteem, diminished confidence, and a re-consideration of
career goals. Knowledge and practice can lead to
confidence and self-efficacy. Inspirational
messages and independent exploration lead to
motivation.
Socialization and mentorship uniquely benefit
young women and address many of the deficiencies
found in more traditional approaches to cybersecurity
education for this population. A study by Elaine
Seymour found that socialization for young women is
one of the keys to engagement and allows them to
attach and engage in a line of study. Specifically, her
research states, “…the socialization of most young
women encourages the development of more extrinsic
sense of identity.” By exposing young girls to
cyber interests through social activities, they can better
identify with others and with their own interests. When
a girl’s work is recognized, supported, and given
opportunities, girls view their potential and future
selves. Females respond well to collaborative
learning and the ability to have student-to-student
interaction, and problem-based curriculum
can lend itself to collaborative learning as well as peer
interaction.
Katz (2006) found that females who have friends
in their department are more likely to persist in
computer science. Peterson (2015) has similarly
shown the positive effects of socialization using
similar strategies in teaching cybersecurity to
undergraduate women. His first-year course in
cybersecurity overcomes many of the common
shortcomings identified in typical CS coursework by
communicating a real-world context and the social
relevance of the discipline, dispelling notions of cyber
as a solitary, misanthropic, and isolating pursuit, and
showing how creativity and individual expression are
beneficial and necessary for success as a security
professional. Community supports a strong
identity, and collaborative problem solving gives
purpose. Mentorship and family involvement provides
encouragement, support, and helps girls identify those
“like them” in the field of cyber. Emphasizing social
connections and shared culture beyond the classroom,
has been found to be an effective measure to retain
female students in computing degrees. Constant
connection and supportive and engaged guardians lead
to positive and long-lasting influence.
CybHER will provide multiple opportunities for
social connections and a shared culture, in a variety of
settings and modes, which will translate into more
females entering the cyber field and being anchored to
the discipline.

3. Problem identification and motivation

While there are several theories and enrichment
activities, none specifically brought a comprehensive
solution that could provide a consistent and lasting
impact to girls. By looking at Schein’s anchor theory
as well as other theories unique to girls in computing,
we develop intervention themes that will create
anchors and motivation from an earlier age.
This research goes beyond tailoring the contents of
our interventions, it aims to change the mechanism of
delivery. The intent of this study is to design and
develop a comprehensive learning environment, in the
form of CybHER, that not only adds to the research
literature of theories to increase participation of girls
in cyber, but also is a valuable method for programs
with the same goals.
Not only would this serve to address a recognized
national need, it would begin to address the gap
between availability and demand for qualified and
diverse security professionals. Designing security
interventions that are creative, socially relevant, and
accessible to an underrepresented population in
cybersecurity is a challenge that informs how education and outreach can be performed within other contexts. CybHER will foster positive and encouraging relationships, create a pipeline of role models and a self-sustaining support system, introduce more girls to cybersecurity, and transition them into collegiate programs that will ultimately provide qualified and successful professionals.

4. Objectives

CybHER is building a community of knowledge, inspiration, and mentorship. By reaching out and providing positive experiences to girls at an earlier age, anchors can be formed, confidence built, and commitment made to the discipline. This is easier said than done. Early experiences need to be combined with a tailored message that avoids negative stereotypes of the field; provide mentoring opportunities to show what success “looks like;” leverage exercises that instill purpose; give opportunities for “productive failure;” and ensure a positive and supportive environment for the same. All of which have shown to be factors that help women persist in a cyber career path [30-34].

5. Design and Development

CybHER is an intervention method to educate and motivate girls to pursue cybersecurity. This project utilizes design-based research to develop intervention in an educational setting. It is intended to improve education and inform theory. This intervention is designed and then implemented [35]. In order for others to understand the intervention, the design and the implementation need to be documented [36].

All elements required for Design Science research are included:

- It identifies an existing, important, persistent, unsolved IS problem.
- The proposed solution is a novel artifact informed by reference theories, intended to be used to solve a problem.
- The steps of requirements-gathering, solution design, and observation constitute the evaluation phase.
- The framework can be applied to other projects or programs wishing to increase awareness and diversity. [37]

With these guidelines, this section will focus on the current design of CybHER.

CybHER is organized into five separate, but thematic, interventions. Previous approaches have provided positive but intermittent exposure, while CybHER is designed to be comprehensive and provide continuous engagement with cybersecurity concepts throughout a student’s curricular and extracurricular life. Figure 1 shows the CybHER Themes. Each theme forms a pillar to the entire CybHER program. Each area is essential to build on the theoretical background regarding empowering, motivating, educating, and anchoring girls to cybersecurity. Without each pillar, a piece would be missing.

The CybHER themes recognize time as an important element to girls. Each theme is developed around this sense of time allowing for varied amounts of time interventions. Each theme also addresses theoretical concepts found through literature and expertise. While the CybHER themes are paramount to our program, we will have emerging aspects of our program including CybHER Tips, CybHER Warrior, CybHER Motivation, etc. This will help add new content to our program.
5.1 CybHER Seconds

**Constant connections lead to lasting impacts** [29]. One of the goals of CybHER is to stay connected. CybHER Seconds are frequent connections on different platforms for inspiration, connection, and to showcase current events and technological developments. Emails, tweets, snaps, and Instagrams are used to maintain communication with participating girls. These quick connections take seconds, thus the title to this pillar. On average, we have 2-3 social media posts a week to be a constant connection with our audience.

The content is focused on cybersecurity awareness, current events, upcoming CybHER events, new engagement opportunities, CybHER tips, and CybHER motivation. Seconds are tailored to the target population, designed to be accessible, interesting, and relevant to girls aged 12 to 21.

5.2 CybHER Minutes

*Knowledge and practice leads to confidence and self-efficacy* [14, 15]. Providing informal, independent educational opportunities to girls will help build their confidence and excitement for this field. CybHER Minutes are engaging 3-5 minute videos and short 5-7 minute follow-up exercises that provide the girls with foundational knowledge about mainstream topics in cybersecurity. The videos will cover topics like cryptography, phishing, social engineering, internet of things, the dark web, smart phone security, and much more. Beyond being strictly theoretical, the videos will demonstrate these topics using technologies relevant to young women, and be explicit about the need for their participation in the discipline, the impact they can make, the excitement in field, and the problems they can help solve. This would inspire independent exploration, promote self-efficacy, and cause the girls to build a passion for cybersecurity.
5.3 CybHER Hours

*Inspiration leads to motivation and independent exploration* [16]. CybHER Hours will be long-form, thirty to forty minute, inspirational videos created by leading women across the world in industry, government, research, and academia discussing their careers and areas of expertise.

These long-form videos will motivate and inspire girls through the stories of successful women. Our subjects will share how cybersecurity can lend itself to a fulfilling career as well as a fulfilling and balanced life. It is important for girls to view other women in a wide-range of jobs and employment statuses as successful role models in cybersecurity, allowing students to envision themselves in similar, important careers in cybersecurity. The videos will also work to defy gender and other stereotypes. All too often there is a perception of “tech” people working alone in a cubical. The videos will show successful women working in defiance of this assumption, talking about what they do, how they became a cyber professional, and sharing their goals for the future.

5.4 CybHER Days

*Community supports a strong identity, and collaborative problem solving gives purpose* [23-25]. It is well understood that girls can excel when there is community and support. In its simplest form, CybHER Days consist of students gathering together for a day of community and learning.

These events provide learning and exploration in a community setting where girls can identify with a group, develop social belonging, and receive mentorship, which leads to an anchor in the field.

CybHER Days provide opportunities for leadership. Girls team together and work towards accomplishing goals and learning in a supportive and encouraging environment.

CybHER Days are held at schools, universities, or public locations. An example of a CybHER Day includes learning programming, networking, and security concepts through hands-on exercises. It also includes problem solving, community building activities, and creative use of technology.

5.5 CybHER Together

*Supportive and engaged guardians lead to positive and long-lasting influence* [27, 28]. Whereas the popular Mommy and Me and Daddy and Me classes (swimming, painting, cookie decorating, etc.) are used as a vehicle for skills building and bonding, CybHER Together reimagines this approach through the lens of cybersecurity.

CybHER Together addresses the need for supportive parents/guardians, who are highly influential in their child’s career choice, but may not be aware of the opportunities available in cybersecurity. An October 2016 report by the National Cybersecurity Alliance and Raytheon, revealed that millennial students were most influenced by their parents when dealing with career advice [6]. CybHER Together seeks to not only educate parent and child, but also to provide a fun, learning environment for the parent/guardian and child. We have hosted several CybHER Together events that have taught girls how to code robots, learn encryption, and work with their parents to learn more about cyber. Currently we have held events at the local library and science centers.

5.6 Image

Many middle-school and high school youth know the value of attending events to increase education and learn more about cybersecurity, yet schedules and family life will often limit their ability or motivation to attend. It is also during this time that students need to continue to learn and socialize. Research indicates that marketing, relationships, resources, and providing a benefit, draw student to the programs [38, 39].

To reach middle-school and high-school girls, a mascot has been created called CybHER Girl (Figure 2).
This figure was created to be powerful, confident, and provide a way for young girls to connect to the program. Each area of CybHER gives the CybHER Girl her power to learn, be motivated, and achieve results.

6. Anchors

This project seeks to start anchors in the middle school years. Each of these themes can be tied to Schein’s Career Anchors with the goal to start these anchors as soon as middle school. Schein indicates that people discover and thus identify one or more anchors as their careers evolve [8]. While the target audience of this research are not developing their careers, and they may not discover their true anchors for many years, we would like to start to develop these anchors early. Anchors develop through time and as decisions and choices are made [8]. This concept becomes important and relevant as we work to fill the human capital need in cybersecurity as well as retain women in the field.

Table 1 connects Schein’s Career Anchors to the CybHER Themes. As Schein stated, “The only reliable prediction is that we will have to become perpetual learners, more self-reliant, and more capable than ever in dealing with surprises of all sorts. It should be a field day for those anchored in pure challenge [8].” CybHER activities form anchors and give girls the opportunity to become perpetual leaners while allowing them to face challenges.

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<th>Schein’s Career Anchor[8]</th>
<th>Supported CybHER Theme</th>
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| Security and Stability -- Employment security as a lifetime employee can no longer be relied upon as companies shift and change. Anchoring in this area has to be dependent on oneself. The only thing a person can take from an organization is the opportunity to learn and gain experience. This will cause him or her to be more employable in some other organization. | CybHER Hours – Girls learn how professional women have experienced security and stability, therefore having foundational knowledge that this is possible  
CybHER Minutes, Days and Together – Learning and gaining experience |
| Autonomy/Independence – Individuals do not thrive when being dependent on any particular organization. This group of people have high self-reliance. | CybHER Seconds – constant self-learning  
CybHER Minutes – self-learning and practice  
CybHER Days – self-motivated to attend and learn in a group |
| Life Style – Economic security is one aspect of a ‘life system’, which is the larger part of life-style, including personal and family concerns. Autonomy and concern for self are also factors. This area involves organizations supporting the family unit, sabbaticals, and creative ways for employees to complete their work. | CybHER Hours - While this anchor is harder to experience, we believe this anchor can start girls learning about professional women in the field. |
| Technical/functional Competence – Individuals desire to feel competence and recognize the importance of knowledge and skill and being life-long learners. | CybHER Seconds – constant self-learning  
CybHER Minutes – self-learning and practice  
CybHER Days – self-motivated to attend and learn in a group  
CybHER Together – learning with parent/guardian |
| General Managerial Competence – This anchor is indicated through leadership and managerial skills. | CybHER Days and Together - While students will not be put into a work managerial setting, we believe |
The individual with general management anchor is generally after power, glory, responsibility, accomplishment of a task, the ability to build and manage a team, or a combination of these.

that this anchor can start to develop through CybHER Days where students can experience leadership and learning. This can also happen during CybHER Together where students are showing their accomplishments to their parent/guardian.

Entrepreneurial creativity – This anchor relates to developing one’s own business.

CybHER Hours - This anchor can start to form through learning about entrepreneurial successes of professional women. We believe it can also start to form through CybHER Seconds, Minutes, Days, and Together as students learn and experience.

Service/Dedication to a Cause – This anchor shows that individuals want to do something meaningful.

CybHER Seconds – constant connections on worthwhile causes and service
CybHER Hours – seeing how others serve and are doing something meaningful

Pure challenge – This career anchor involves individuals that want to overcome the impossible odds and solve the unsolved problems. They are active learners and want to challenge themselves.

All CybHER themes address this anchor by challenging the students to learn and solve problems.

7. Expected Results, Contributions and Discussion

CybHER educates, motivates, encourages and produces anchors for girls in cybersecurity. This method will be tested over time through growth of participants and an increase in the number of girls entering the field.

Our ultimate dream is to have diversity within in the cybersecurity workforce that would see equal number of males and females. We also seek a qualified workforce to fill the enormous number of cybersecurity jobs that are open in our nation. Diversity of thought provides innovative solutions to cybersecurity problems.

8. Conclusion

The lack of cybersecurity professionals has never been more serious. Initiatives to raise awareness over the last decade have resulted in a small amount of fruit. These initiatives and educational opportunities for students need to continue to grow and expand. It is important that females are receiving information and education about opportunities in cybersecurity. While the gender gap is nothing new, research does show that the trend is continuing. There is not one simple answer to solve the cybersecurity workforce shortage, but each positive step is a step in the right direction. These continued and sustainable efforts are required to meet the ever-increasing need. The CybHER program has the potential to immediately affect the diversity and quality of students pursuing a cybersecurity career path. Designing relevant, fun, and engaging security activities for girls that synergize with existing K-12 outreach programs, builds interest in existing programs, diversifies programs, engages new audiences, and educates on the fact that cybersecurity is relevant. Given our target audience is young, we need time to see if our efforts lead to increased enrollment in collegiate programs, then highly skilled workers. Our dissemination strategy has the potential to impact and partner with other projects nationally.

CybHER is an exciting endeavor to mentor and stay connected with girls. It seeks to inspire, motivate, educate, anchor, and walk alongside girls as they discover this fascinating field. The community created will be far reaching, and act as a catalyst for positive influence of change in an area that so desperately needs more diversity. As Grace M. Hopper (computer programmer 1943), once said, “The most dangerous phrase in the language is: We’ve always done it this way.” CybHER seeks to do it differently.

By empowering, motivating, educating, and changing perceptions of girls and women toward cybersecurity, CybHER provides anchors to this field.
9. References


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