Kimberlyn Krishnan

kimberlyn.github.io github.com/Kimberlyn linkedin.com/in/kimberlynkrishnan

(267) 393-5400 kukrishnan@cpp.edu

Projects

Independent Project (C#)
Virtual Reality Personal Trainer
made in Unity

Space Shooter (C#)

3-D arcade style shooter game made in Unity

Paw M.D. (Web Service)

Website for new dog owners Implements AWS and MongoDB

Group Chat App (Java)

Server to multi-client app
Implements TCP

Skills

Programming

Java

Python

C++

C# (Unity)

JavaFx

Git

HTML/CSS

MySQL

IDEs

Eclipse

NetBeans

Android Studio

Unity

Arduino

Extracurriculars

Order of Omega

Honor Society Member

Education

California State Polytechnic University, Pomona, CA

Bachelor of Computer Science - Dean's List

Expected May 2019

Relevant Coursework: Artificial Intelligence, Cryptography and Information Security, Web Search and Recommender Systems, Software Engineering, Computer Networks, GUIs

Experience

NBCUniversal MediaTech Intern

June - August 2018

Englewood Cliffs, NJ

- Validated closed-captioning data from third-party vendors by creating an automated process to first generate filtered SRT files from metadata then compare their accuracy.
- <u>Internal Competition Project:</u> Developed an extension of Fandango's Android mobile application to allow select poster scanning to add to user's VIP+ rewards. Developed with text detection technology using OpenCV and Tesseract.

Girls Who Code Summer Immersion Program Teaching Assistant

June - August 2017

San Ramon, CA

- Co-instruct and lead a classroom of 20 aspiring high school computer scientists.
- Onsite partner company: General Electric Digital
- <u>Teaching curriculum:</u> Python, Arduino C++ (Robotics), HTML/CSS/JavaScript, Object Oriented Programming, Portfolio web-pages (Django framework), and Agile Frameworks

Qualcomm Women's Collegiate Conference

January 2017

San Diego, CA

- 1 of 60 girls to get a scholarship to attend weekend conference at Qualcomm.
- Participated in their <u>Hack For Impact hackathon</u>. Used an arduino microcontroller, breadboard, heartbeat sensor, and android phone to build a healthcare app that used bluetooth to connect to the heartbeat sensor.

Leadership

President, sheCodes (ACM-W)

January 2018 - Present

- Local Hack Day Organized and hosted a Major League Hacking hackathon.
- <u>Future Women Developers (FWD) Conference</u> Organized Google IgniteCS event sheCodes hosts twice a year where we teach 40 middle/high school girls in the local area how to code by leading workshops designed to teach them basic python and web development.
- Lead and plan club events (meetings, company tours, conferences, tech talks).

Events Attended/Scholarships

Grace Hopper Celebration (Anita Borg Institute scholarship recipient)

October 2017

The world's largest technical conference for women in computing.

Target's Women in Technology Symposium

May 2017

1 of 50 girls get a scholarship to attend tech conference at Target HQ.

Google Applied CS with Android

April - May 2017

6 week coding workshop overseen by Google engineers to learn android development.

Women in Cyber Security Conference (WiCyS scholarship recipient)

Participated in cyber security workshops, security talks, and networking.

March 2017