Philadelphia, PA

Personal Website

https://www.cs.drexel.edu/~rmm429/info.html

Education

Drexel University Bachelor of Science in Computer Science Anticipated Graduation: June 2020 Tracks: Human-Computer Interaction, Software Engineering **Cumulative GPA: 3.77**

Skills and Certifications

• Coding Languages: Java, HTML, JavaScript, Python, C++, C#, Swift, R, Racket, Bash, MIPS

 Software: IntelliJ, Atom, Dreamweaver, PyCharm, Visual Studio, Android Studio, Xcode, Photoshop, Bridge, RStudio, GitHub and Git Shell (VCS), Terminal (Mac), Command Prompt (Windows), DrRacket, Vim, QtSpim

IT Certifications: TestOut PC Pro, TestOut Network Pro

Co-op Experience

Children's Hospital of Philadelphia

Philadelphia, PA

Motion-Capture Engineering Clinical Research Assistant

September 2016 to March 2017

Worked with accelerometer- and gyroscope-based wearables to track motion

Developed code in R to ensure data quality and to produce and format wearable output

· Assisted in the development of a mobile application in Android Studio for at-home wearable use

Provided technical support to workers who use the wearables

Created technical documentation and manuals for wearable use

OSIsoft, LLC. Philadelphia, PA Software Developer September 2017 to March 2018

Helped convert from the PI Vision 3 to the PI Vision 4 web-client visualization tool

Developed telemetry code in C# to track usage of the PI Vision conversion tool

Designed an interface in Microsoft Power BI to display user program usage

• Created an application in WPF and C# to more easily mass-apply PI ProfileView configurations

Technical Project

F.I.N.N. the Robot Butler **Project Manager**

Philadelphia, PA

January 2016 to June 2016

Programmed a robotic arm and chassis in Python which ran through a Raspberry Pi mini-computer

Integrated and programmed Bluetooth functionality to allow for remote connection

· Coordinated team roles and tasks and conducted effective execution of weekly plan and schedule

· Implemented a well-defined methodology to maximize potential of successful and timely outcome

Relevant Coursework

Computer Programming I, II Mathematical Foundations of Computer Science Web and Mobile App Development Systems Architecture

Advanced Programming Tools and Techniques Data Structures Software Design

Activities and Affiliations

- Drexel University Photography Club, Vice President, Philadelphia, PA, 2016 to Present
- Pi Lamda Phi, Rush Chair, Philadelphia, PA, 2018 to Present
- The National Society of Collegiate Scholars, Philadelphia, PA, 2016 to Present
- Nationalities Service Center, Philadelphia, PA, 2016
- Rotary International, Beaver Falls, PA, 2015

Scholarships, Honors, and Awards

- A.J. Drexel Scholarship, Drexel University, 2015 to Present
 Monaca PNA Scholarship Fund, Polish National Alliance, 2015 to Present
 Dean's List, Drexel University, All Terms for 2015-16 and 2016-17 Academic Years
- Computer Science Award, Blackhawk High School Department of Computer Science, 2015