JOHN RICHARDS

443-852-9212 | johnmrichards2017@gmail.com

EDUCATION

University of Maryland, College Park | Clark School of Engineering B.S., Computer Engineering

 Courses: Computer Architecture, Compilers, Algorithms, Digital Logic Design, Computer Architecture, Signals & System Theory, Analog and Digital Electronics, Organization of Programming Languages, and Introduction to Computer Systems

WORK EXPERIENCE

Research Support Instruments | Software Engineering Intern

May 2019 - Present

Expected: May 2021

Cumulative GPA: 3.9

- Implemented and tested the flight software for an onboard instrumentation package designed for consumer-grade quadcopters.
- Utilized an Arduino Nano and an embedded device to transfer data remotely with a ground station, allowing for scientifically significant data collection with a ±3% error threshold.

UMD Department of Computer Science | Teaching Assistant

Jan 2020 – May 2020

- Tutored students in office hours on OCaml, Ruby, and general programming language concepts.
- Assisted in the creation of course materials alongside 30 other undergraduate teaching assistants for CMSC330.

Salem Art Association | Logistics Intern

Jun 2018 - Jul 2018

- Volunteer coordinator of thirty people collecting trash, recycling, and compost over the course of a three-day festival hosting 30,000 people.
- Compiled a formal report on the establishment of a paperless ticketing system at each of the entrances to reduce wait times.

National Security Agency | Software Engineering Intern

Sep 2016 - Dec 2016

- Assisted a team of six people to provide weekly updates to a Java software library and its documentation.
- Attended weekly meetings with manager to discuss bug reports, new tasks, and progress on project.

Winquest Engineering Corporation | Cyber Security Intern

Jun 2016 – Aug 2016

- Achieved a 60% increase in successful security tests by designing a program to teach good security practices.
- Assisted comprehensive security testing of commercial networks utilizing Linux and associated tools.
- Researched the theory and methods behind penetration testing and cybersecurity.

TECHNICAL PROJECTS

University of Maryland Keystone | Project Lead

Aug 2017 - Dec 2017

- Designed an autonomous rover for a fire suppression mission that moved debris and extinguished fire
- Utilized the Arduino microcontroller for prototyping and controlling navigation and manipulation
- Presented a formal design report with visual aids to thirty-person audience.

Procedural Maze Project | Programing Lead

Aug 2017 – Dec 2017

Used cellular automata and Perlin noise in the Unity3D engine to generate random patterns and mazes.

LEADERSHIP

Virtus at University of Maryland | Mentor

Aug 2017 - May 2018

Participate in seminars on pre-professional development and engineering design

Cyber Patriot | Team Leader

Aug 2015 - May 2017

- Searched for and remedied vulnerabilities in a virtual Windows environment
- Met weekly for practice and competed in the Maryland regional Platinum division

TECHNICAL SKILLS

Java

Python

Linux

C

MATLAB

OCaml

• C#

LaTeX

Ruby

• C++

Racket

Arduino