Andrew Rioux

Email: rioux.d.andrew@gmail.com | https://r-a303931@github.io

OBJECTIVE: To learn more about Computer Science, Engineering, and to develop analytical skills

EDUCATION: Associate of Science in Engineering
Discipline of Interest: Computer Science

expected May 2020

College of Southern Maryland, Leonardtown, MD GPA: 3.67

Courses taken include:

- Differential Equations
- Computer Science II

EXPERIENCE: Software Engineer (intern)

Summer 2018

Hired by the United States Navy through SEAP (Science & Engineering Apprenticeship Program) to redo testing software

- Demonstrated an ability to learn, learning 3 programming languages in order to perform in my job
- Earned a reputation as a talented programmer. Developed software that is used to test radio hardware to a standard.
- Demonstrated an ability to work, working on average nine and a half hours a day throughout the summer

Software Engineer (volunteer)

August 2016 to Present

Working at a small startup to produce the best management tool for Civil Air Patrol (https://md089.capunit.com/)

- Demonstrated an ability to learn from mistakes and to think long term, with regards to scalability
- Demonstrated an ability to work according to a standard and as part of a team, writing over 90% of the code (50,000 lines) while instructing others on maintenance

SKILLS: Programs: AutoCAD, SOLIDWORKS, MS Access, MS Excel, Visual Studio, Git

Programming languages: C/C++, Java, TypeScript/JavaScript, Python, C#, HTML/CSS, +31 other languages

ACTIVITIES: Cadet Deputy Commander, Civil Air Patrol, May 2018-Present

- Leading and growing the largest formation of cadets in the state of Maryland through weekly meetings
- Improving the management of the squadron through automation

Team Leader, CyberPatriot, August 2016-Present

- Training cadets to perform in the CyberPatriot competition, leading them to find and secure holes in a computer's security
- Currently leading the best Open Division CyberPatriot team in Maryland, holding the 1st place position in the Platinum tier