RYAN BENDER

(540) 423-2187 | ryanbender65@yahoo.com | ryanbender.tech | 15260 Jubilee Rd. Culpeper, VA, 22701 Secret Security Clearance

SKILLS

Software: (proficient): Python, Java, C#, Git, SQL (familiar): C/C++, JavaScript, HTML/CSS, Ruby, Bash

Operating Systems: (proficient): Ubuntu Linux, Red hat Linux, Unix, Windows (familiar): MacOS X, Arch Linux

EDUCATION

Lynchburg, VA Liberty University Aug 2018 - May 2020

Major: IT: Data and Information Security, B.S. (GPA 3.78)

- Coursework: Java Language, Python Language, SQL Server, Computer-Human interaction, Web Architecture and Development (HTML/CSS/JavaScript), Networks, Operating Systems
- Activities: ACM Competitive Programming (Python, C++), Cyber Defense Club
- Tutoring: C#, Python

EMPLOYMENT

Software Engineer, Full-time

TMC Technologies

June 2020 - Present

TMC Technologies (tmctechnologies.com)

- Combined Integrated Air & Missile Defense (IAMD) & Antisubmarine Warfare (ASW) Trainer (CIAT)
 - Utilizes: Windows, Java, Git

System Engineer, Part-time

ARIA (R&D firm)

April – June 2020

ARiA (www.ariacoustics.com): Applied Research in Underwater Acoustics

- Configure and install deep-learning blade-server clusters
- Deploy and integrate services (NextCloud, RocketChat, GitLab, etc.)
- Configure and script Ansible authentication services: LDAP, POSIX Access Control Lists (ACLs)

Cyber Security/Software Developer, Intern

ARiA (R&D firm)

May – August 2019

ARiA (www.ariacoustics.com): Applied Research in Underwater Acoustics

- Worked with team to develop a program to accept, compile, and plot submarine sensor data points.
- Developed bash scripts to improve efficiency of company security audit procedures.

SOFTWARE PROJECTS

GitHub: *qithub.com/ryanbender2*

Al-assisted RC Car

- Ongoing project to incorporate AI into RC car using Arduino.
- Utilized: Arduino, C++

Machine Learning Project

- Senior project for Bachelor's degree. Contracted by CB&T bank to discover reasons for client account closure.
- Lead developer for project.
- Designed and developed a dataset cleaner Python module used for preparing datasets for machine learning.
- <u>Utilized:</u> Python, SVM and Logistic Regression ML algorithms, Scikit-learn, Pandas