RYAN BENDER

(540) 423-2187 | ryanbender65@yahoo.com | www.ryanbender.tech | 1190 Gables Drive #301, Forest, VA 24551 Secret Security Clearance

EDUCATION

Lynchburg, VA Liberty University Aug 2018 - May 2020

- Major: IT: Data and Information Security, B.S. (GPA 3.69)
- Programming Coursework: Networks, Operating Systems, Databases, Java Language, Python Language, Computer-Human interaction, Web Architecture and Development
- Activities: ACM Programming Competition, Cyber Defense Club

EMPLOYMENT

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.
- <u>Leveraged Knowledge</u> in Git, Python language, C++ language, Bash scripting, VS Code, Object-Oriented programming, and Team collaboration.

SOFTWARE PROJECTS

Personal Website: www.ryanbender.tech (for additional information and full project solutions)

Rent Helper

- Developed and designed an application to improve the efficiency of paying housing utility bills.
- Integrated MongoDB for database communication.
- Utilized: Python

Programming Competition Examples

- Bit Rotation
 - o Challenge: Develop algorithm to rotate bits of an integer and output new integer.
 - o <u>Leveraged Knowledge</u> in binary number transformation and mutilation.
- Minesweeper
 - o Challenge: Develop algorithm to show number of bombs around bomb locations.
 - Leveraged Knowledge in grids, tuples, arrays, and array slicing.
- Columnar Cipher
 - Develop program to encrypt or decrypt message with the columnar cipher encryption method.
 - <u>Leveraged Knowledge</u> in encryption and decryption algorithms and array splicing

SKILLS

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

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