DYLAN Z. FOX

7030 Preinkert Dr • College Park, MD 20742 • 410-456-9521 dylfox21@gmail.com • LinkedIn: www.linkedin.com/in/dylan-fox

—— EDUCATION –

University of Maryland, College Park

College of Computer, Mathematical, and Natural Sciences Bachelor of Science, Computer Science

Advanced Cybersecurity Experience for Students (ACES) Honors College

Full Banneker-Key Scholarship Recipient

Relevant Coursework: Algorithm Design, Organization of Programming Languages, Discrete Structures, C and Assembly, Software Reverse Engineering, Object-Oriented Programming, Differential Calculus, Data Structures

———— Job Experience -

BD Diagnostic Systems

Sparks MD

Expected: May 2019

Overall GPA: 4.0

Software Engineer Intern

May 2017 - August 2017

- Assisted in the development of the next generation InoquIA+ Total Lab Automation software
- Configured the team build server for this project, utilizing Node.js, .NET Core, and VS Team Foundation Server to allow for constant upkeep and maintenance of code
- Developed multiple scripts to build project solutions and websites under many types of environments

PROJECTS -

Machine Learning Genre Classifier

Fall 2017

- Scraped MusicBrainz and Genius websites using BeautifulSoup to acquire lyrics, title, and artist for more than 10,000 songs in multiple genres
- Trained a naïve Bayesian classifier to successfully classify songs into their respective genres given the lyrics to the song

Honeypot Project Spring 2017

- Assisted in development of a honeypot, in which we could monitor attackers compromising a container
- Developed bash scripts to process very large amounts of data from thousands of separate attacks
- Utilized statistical analysis in hopes of finding a correlation between GDP of attacking country and attack frequency

Gravitational Simulator Fall 2016

 Demonstrates Newtonian Gravity and Kepler's laws of Planetary Motion with the creation of a free space physics environment in which the user can generate point masses

Administrative Enrichment Program

Fall 2014 - Spring 2015

- Collaborated on and developed software that is currently implemented at my high school
- Allows teachers and administration to expedite the process of running the school's enrichment period, which accounts for thousands of students having the ability to sign-up for a study period in any teacher's classroom daily

– Activities —

University of Maryland RHA Senator, Representative

Fall 2016 - Spring 2017

- Represent the North Hill Area Council in the Residence Hall Association Senate
- Legislate and vote on resolutions affecting the entire UMD student body, including transportation, dining, sustainability, and residence hall maintenance

— Skills -

- Languages: Java, C/x86 Assembly, Python, SQL, Ruby, Batch, OCaml, Prolog, Bash, Git, HTML
- Software: Eclipse, Pandas, Visual Studio TFS, Github, Node.js, MS Office, VirtualBox\VMWare, NumPy