Edward Minnix III

Cybersecurity Professional \cdot Software Developer

№ 1-609-335-3008
⋈ egregius313@gmail.com
付 https://ed.minni.xyz
⊕ egregius313
fin erm3

Objective

Seeking a position in the fields of Software Development, Cybersecurity, or DevSecOps.

Education

2019 – 2021 M.S. Computer Science, Stevens Institute of Technology, Hoboken, NJ.

2016 – 2020 B.S. Computer Science, Stevens Institute of Technology, Hoboken, NJ.

- GPA 3.79. Dean's List since Fall 2016.
- o Member of Upsilon Pi Epsilon: International Honor Society for the Computing and Information Disciplines

Work Experience

1/2019 - Present Assistant to the Chief Information Security Officer, Stevens Institute of Technology, Hoboken,

- Research and compile information to aid in process of policy writing
- Explore and evaluate business options for the Division of Information Technology
- Serve as a proxy between students and Stevens IT in order to find and mitigate security and privacy issues in the university's digital infrastructure

8/2017 - Present Course Assistant, Stevens Institute of Technology, Hoboken, NJ.

- CS 135 (Discrete Structures), CS 334 (Automata and Computation), CS 496 (Programming Languages)
- Grade assignments and exams
- Conduct weekly office hours
- o Modify and incorporate an automated testing system for weekly programming assignments

5/2019 – 8/2019 DevOps Intern, Unisys, Malvern, PA.

- Modified and create extensions to existing infrastructure tooling using Chef
- $\circ\,$ Created a system for virtual machines to send system telemetry to monitoring servers
- Developed a web-based interface for monitoring the status of nodes

5/2018 – 8/2018 Software Development Intern, Unisys, Blue Bell, PA.

- Worked on a chatbot to replace usage of internal IT service-desk
- Used the Microsoft Bot Framework and Azure tools
- Helped configure Azure Application Insights for better monitoring
- $\circ\,$ Added speech recognition to the desktop and Android web pages
- Added a system to automatically generate release notes from the source code's changelog

Leadership Experience

08/2018 - Present

President, Stevens Cyber Defense Team, Hoboken, NJ.

- Lead cyber security related events such as Capture the Flag (CTF) competitions
- Organize on-campus and online events for the club

Skills

Languages

Python, C#, Javascript/Typescript, Bash, C, Haskell, F#, OCaml, Java, Clojure, SQL

Operating Systems

Linux, macOS, Windows

Cloud Platforms

Azur

Software

Git, Chef, ASP.NET, Microsoft Bot Framework