William Bogusz

Blacksburg, VA 24060 703.389.3348 | will@bogusz.co LinkedIn bogusz.co GitHub

Technical Knowledge

Skills: Backend Development, Automation Scripting, Cloud Deployment, System Administration, Fullstack Development Languages: Python, JavaScript, Bash, Powershell, Java, C, SQL, HTML5/CSS

Tools/Frameworks: Git, React, Selenium, Docker, MySQL, AWS, Nginx, OpenAI, Visual Studio, GitHub Actions, Nessus

Operating Systems: Windows 7/10/11, Linux (Ubuntu, Kali, CentOS), MacOS

Experience

Associate Software Engineer

Sep 2022 - May 2024

Christiansburg, VA

FoxGuard Solutions

- Solely responsible for the development and maintenance of a suite of large-scale, in-house automation tools, encompassing extensive scripting based largely in **PowerShell** and **Python**
- Transformed the existing 'security patch delivery' pipeline by using **PowerShell** to automate the entire process, streamlining the aggregation of patch data, download files, and metadata, reducing manual workload by over 95%
- Developed a **Puppeteer**-based **JavaScript** scraping tool to automate the collection of security patch verification data, such as screenshots, ensuring integrity and authenticity of patch files provided to clients
- Led the full lifecycle of these automation tools, from conception to deployment; managed versions with **git**, ensured quality with unit testing, and wrote comprehensive documentation that enabled successful adoption and usage across multiple offices
- Automated deployment of production virtual machines to VMWare ESXi using vSphere and Terraform

Secure Systems Engineering Intern

May 2022 – Aug 2022

McKinney, TX

Raytheon Intelligence & Space

- Executed vulnerability scans on various system implementations (PetaLinux, Red Hat, Windows 7, Ubuntu) using Nessus
- Designed vulnerability remediation implementation guides for these systems based on analysis of Nessus output data and scope
 of product's mission/specific client requests for detection omission
- Tailored DoD STIG compliance expectations by assessing out-of-door functions of system components to ensure that they would be capable of meeting NIST 800-53 compliance

Education

Virginia Tech Engineering

May, 2024

B.S., Computer Science, Cybersecurity Minor

Blacksburg, VA

- Intelligence Community Center of Academic Excellence (IC CAE) Scholar
- Awarded stipend for Undergraduate Research under sponsored Raytheon Fellowship (2021-2022)

Relevant Courses: Applied Software Design, Computer Security, Operating Systems, Data Struct. & Algorithms, Network Arch.

Projects

GitHub Repository Code Interpreter - SEE LIVE

Oct 2023 - Nov 2023

- Developed a novel translation mechanism for codebase embedding in **Python**, giving large language models like **OpenAI**'s GPT-4 the ability to semantically search and interpret source code data pulled in bulk from GitHub repositories
- Independently researched and designed this intermediary process that translates code into English-readable commands before
 vectorization, allowing the language model more performant contextual critical thinking and improved code retrieval accuracy
- Integrated this design into an open-source document loader with **PostgresSQL** for optimized retrieval-augmented generation
- Allows users to rapidly learn and build off of any public repositories by adding them to the knowledge of the language model

Self-Hosted Development and Deployment Platform - SEE LIVE

Jul 2023 - Present

- Configured and installed an Ubuntu server on surplus personal hardware for development and testing applications
- Utilized **AWS** services and **Nginx/Caddy** reverse-proxy for directing traffic, turning my personal domain into a portal to access and configure tools and applications running on the server
- Employed Docker for containerization, handling multiple web-serving applications in a microservice-like architecture
- Implemented automation scripts, utilized **git**, and established **CI/CD** pipelines with **GitHub Actions**, ensuring efficient development, testing, and deployment of these tools and applications