+1 (703)-609-0245 | sebastian@eshirazi.com in sebastian-shirazi | 🖸 sebastian-shirazi Springfield VA, 22152, United States

#### **EXPERIENCE**

### Ernst & Young LLP - Threat Hunt & TDR [EY]

Jun 2025 - Aug 2025

Cybersecurity Techology Consultant Intern

McLean, VA

- Developed KQL/SPL threat hunting queries for Slack and ShareFile, identifying IOCs and TTPs aligned with MITRE ATT&CK framework to enhance First American's cybersecurity detection capabilities
- · Engineered automated SOAR playbook for AWS WAF/ACL rule deletion incidents, enabling real-time threat investigation and automated response actions that streamlined security analyst workflows
- Created MITRE ATT&CK Navigator dashboard mapping First American's defensive coverage against FIN7 threat group, visualizing security control gaps and deployment status across 50+ detection rules
- Conducted strategic research for AI defense solutions, delivering tailored security recommendations for First American's threat landscape

## University of Virginia - Gen AI 3D Modeling [

Jan 2025 - May 2025

Undergraduate Researcher

Charlottesville, VA

- Built a Unity pipeline linking GPT-4, Roslyn C#, and DALL·E for rapid text-to-3D asset generation in AR/VR
- Created a multi-angle evaluation process scoring accuracy and logging recurring model faults
- Resolved generation bugs and documented prompt/Unity fixes cutting ramp-up time for other users

# Core4ce - Backend Sowftware Developer [ ? ]

May 2024 - Aug 2024

Arlington, VA

Research & Development Intern

- · Wrote RESTful lambda function connectors that service enrichment requests used in a commercial web-based TIP known as Cyberscape
- Utilized tools such as docker and git for containerization and source control, allowing for CI and CD work-flow
- · Provided dev team with peer reviewing, shadowing, and live demonstrating of new features
- Successfully added 5 new API integrations from data brokers to Cyberscape, raising product total to 30

#### **EDUCATION**

• University of Virginia

Aug 2022 - May 2026

Charlottesville, VA

o GPA: 3.75/4.00

## RELEVANT COURSEWORK

- Computer Science: Software Engineering, Data Structures and Algorithms 1/2, Computer Systems and Organization 1/2, Discrete Math and Theory 1/2, Cybersecurity, Computer Networks, AI (undegraduate)
- Applied Mathematics: Linear Algebra, Probability, Statistics

B.S. Computer Science / Data Science & Engineering Business Minor

## **PROJECTS**

## • Event Planning Application

Dec 2024

Tools: Django, Heroku, AWS S3, SQLite

 $[\mathbf{O}]$ 

- Three-tiered event planning web application for creation of events such as parties, graduations, etc.
- Includes features to create a profile and log in via Google Sign-In, create / modify events, upload event itineraries / budgets, and allow other users to co-host events
- · Full stack Python web app utilizing Django framework for MVC, Heroku for deployment, and Amazon S3 cloud storage for uploads

### Simulated Multi-Level Page-table

May 2024

 $[\mathbf{O}]$ 

Tools: SSH, VSCode

- Simulates a multi-level page-table that stores mappings between physical and virtual addresses written in C
- Implements an allocate, de-allocate, and translate function to swap memory and construct pages
- Includes Makefile and configuration file which allows for changing of position bits and table levels

- Programming Languages: Java, Python, JavaScript, C, KQL, SPL
- Web Technologies: Django, Flask, JavaFX, Bootstrap, JSON
- Database Systems: SQLite
- Cloud & DevOps: Heroku, AWS, Git, Docker
- Security & Automation: Threat Hunt, Threat Detection & Response, MITRE ATT&CK, Cortex XSOAR
- Mathematical & Statistical Tools: MATLAB, Excel
- Research Skills: Problem Solving, Leadership, Agile Development, Sales Experience, Customer Service