# **JEREMY BUI**

Website: https://bui-jeremy.github.io | jeremybui.ms@gmail.com | +1 (224) 806-8242

#### **EDUCATION**

**Boston University** 

Expected May 2025

GPA 3.83/4.00

Master of Science in Computer Science

# **Boston University**

Bachelor of Arts in Computer Science

Deans List, GPA 3.78/4.00

- Extracurricular Activities: Hack4Impact, Junior Development, Cybersecurity Association
- Relevant Coursework: SWE in Cloud (GCP), Mobile App Development, OOP, Full Stack Devt/, Database Management, Information/Unix Security, OS, Applicational ML, SWE Practicum, Data Science (Python)

### PROFESSIONAL EXPERIENCE

SAS Institute

May 2023 - Current

Software Developer Year-Round Intern in Product Security Office (Tools)

- Fulfill ~8 Jira tickets each sprint for internal integration of DevSecOps tools (Snyk, SBOM, Prisma, Twistlock)
- Develop functional/unit tests in GO for CI/CD pipeline tooling, improving test coverage by 80% for SBOMs
- Automate RESTler fuzzing tool with GitHub Actions to assess 100+ SAS REST APIs with HTML/CSS output
- Present Kyverno Python automation to view Kubernetes pods for compliancy using PSA and NIST standards

# **Cybersecurity Association**

August 2023 - Current

President

- Lead technical project for OWASP Amass collaboration to create dynamic HTML results outputs using GO
- Create 1-2 monthly workshops and networking events, increasing association membership by 50% year-to-date

### Microsoft

May 2022 - August 2022

Data Center Technician

- Deployed, maintained, and decommissioned servers for ~7 daily tickets with GDCO ticketing system
- Streamlined NO POST server malfunctions with PuTTy and minimum configuration debugging

# **Boston University Engineering IT**

August 2021 - May 2022

IT Consultant

- Managed 10+ weekly email, phone, and walk-in tickets for professors through ServiceNow
- Proficient with IT tools, such as Bomgar and Kerberos, to secure access and compliance with university policies

### **PROJECTS**

# **Outfit of the Day**

January 2024 - May 2024

- Kotlin-based mobile app enabled users to generate an outfit based on weather conditions, wardrobe, events, etc
- Implemented wardrobe Firebase and image-to-text with Google Cloud Vision, configuring to 90% accuracy
- Designed front-end of 80% of the app (home, wardrobe, generator) using Jetpack Compose UI and Figma

### MA Senator Markey's Equality Budget Earmarks

January 2024 - May 2024

- Developed Tableau dashboard for fund allocation analysis, reducing manual processing time by 50%
- Designed XGBoost prediction of budget-given demographics and request reasoning, achieving 80% accuracy

# Muncher

August 2023 - December 2023

- Web app to algorithmically discover restaurants using Blazor/.NET, C#, YelpAPI, and Playwright web scraping
- Scrum master of a 4-member team, assigning Trello ticket sprints for frontend, backend, and database efforts

# GraphQL Vulnerability Web Crawler

August 2023 - December 2023

- Scanned for OWASP and 20+ CVE vulnerabilities given a GraphQL endpoint (voted the best project)
- Utilized web crawler to explore ~300 potential endpoints with Python Scrapy library

### SKILLS & CERTIFICATIONS

- Languages: Python, Golang, Bash, Java, Kotlin, SQL, C, C#, Assembly, HTML/CSS, Javascript, Node.js
- Tools/Methodologies: Git, GitHub Actions, Agile, Waterfall, AWS, Firebase, Jira, Docker, Kubernetes, CI/CD
- Certifications: AWS DevOps Professional DOP-C02 | CompTIA Security+ SY0-601 | AWS CCP CLF-C02