TaeHyun (Eric) Kim

kim2000@uw.edu | (206) 234 5838 | linkedin.com/in/taehyunnkim | github.com/taehyunnkim

Education

Bachelor of Science in Informatics | University of Washington – Seattle | June 2024c

Focus – Software and Cybersecurity

Relevant Coursework In-Progress Coursework

INFO 310: Information Assurance & Cybersecurity
INFO 312: Enterprise Risk Management
INFO 340 & CSE 154: Web Development
INFO 330: Databases and Data Modeling

CSE 142 & 143: Algorithms and Data Structures

Technical Skills

Programming Languages: Python, Java, Kotlin, JavaScript, Go, SQL, Bash, R

Frontend Technologies: Next.js, React, Angular, Sass, Android, Adobe XD and Illustrator, Figma
Backend Technologies: Node.js, Apache, Nginx, Django, Redis, PostgreSQL, MariaDB, SQLite
Tools: Grafana, Prometheus, Logstash, Loki, Ansible, Wireshark, Nmap, Docker,

OpenSSL, WireGuard, OpenVPN, UPS NUT, Git, Fail2Ban

Operating Systems: Cisco IOS, RouterOS, Debian, RHEL, CentOS, macOS, Windows, iOS

Additional Skills: Computer networking, Network security, AWS, OCI

Experience

Cybersecurity Specialist | Republic of Korea Navy | Incheon, South Korea

OCT 2020 - JUN 2022

- Wrote automation scripts to parse malicious IP addresses and edit firewall filter rules using JavaScript to streamline the security operations.
- Identified security holes by reverse-engineering a military mobile app using Java and Smali.
- Administered perimeter security systems and patched up server application vulnerabilities.
- Trained personnel to provide Tier 1 support to over 4,000 end users.
- Defined and maintained Network Access Control policies to manage internal network traffic.
- Launched quarterly cybersecurity awareness campaigns to improve security posture.

Front-end Developer | JungDam Dosirak | Busan, South Korea

MAR 2021 – JUN 2021

- Helped redesign business' website to meet new business objectives and identity.
- Increased online presence by improving website usability and responsiveness using React.js and Sass.

Technical Projects

Full-stack Developer | Vocaby.app | Seattle, WA

JUL 2021 - Present

- Design, prototype, and develop an Android app following Clean Architecture with Java and Kotlin.
- Write dictionary parser using *Python* to add 100,000+ entries to dictionary database.
- Create CI pipeline using GitHub Actions to automate builds and unit tests.
- Dockerize Django backend and deploy Web API using AWS EC2, ALB, WAF, and RDS.
- Debug Python script that connects fail2ban to AWS WAF's IP sets with AWS CLI.

Skills

System Management Computer Programming Troubleshooting
Team Leadership

Adaptability
Team Collaboration