

Benjamin Kim

Benkim14030@gmail.com | <https://www.linkedin.com/in/benkim14030/>

EDUCATION

B.S INFORMATICS | University of Washington – Seattle

2021 - 2024

Focus Area: Information Assurance and Cybersecurity

Relevant Coursework: Enterprise Risk Management, Networks and Distributed Applications, Software Arch

TECHNICAL SKILLS

Programming Languages:

Python, SQL, Java, R

Operating Systems:

Linux, Windows

Certifications:

CompTIA Security+: June 2024

EXPERIENCE

IT Technician | T&A Supply Company - Renton, WA

Aug 2024 – Present

- Served as the **Compliance Data and Security Administrator**, ensuring compliance with privacy regulations, conducting risk assessments, implementing data security practices, and leading incident response efforts.
- Configured and maintained TCP/IP networking equipment, including switches, routers, and firewalls, to support secure and reliable company-wide connectivity.
- Developed custom Python scripts for automating daily IT tasks, system monitoring, and network scanning to improve efficiency, enhance security, and detect vulnerabilities.
- Administered **Darktrace's AI-driven cybersecurity platform**, leveraging machine learning to monitor network traffic, detect anomalies, and respond to emerging threats in real time.

Developer | Il Viale Cafe - Edmonds, WA

July 2023 – Jan. 2024

- Contributed to the online presence for Il Viale cafe, focusing on website development and documentation

Community Assistant | American Campus Communities - Seattle, WA

July 2023 – Jan. 2024

- Oversee digital lockers, inventory tracking and conducting regular audits to ensure accurate records and efficient operation

IT Intern | Lavner Education - Seattle, WA

July 2022 – Sept. 2022

- Private tutor for the fundamentals of computer science

PROJECTS & ACTIVITIES

Capture the Flag Training

Currently training for CMU's **picoCTF** and NYU's **CSAW**, developing skills in reverse engineering, binary exploitation, cryptography, web exploitation, forensics, and networking. Proficient in Python, C/C++, JavaScript, Assembly (x86/x64), Bash, PHP, and Java.