

Vincent Liang

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CAREER OBJECTIVE

Enthusiastic and detail-oriented Cybersecurity graduate with a strong foundation in Java programming and software development principles. I am eager to apply my problem-solving skills and knowledge of agile methodologies to contribute to innovative development projects. I am particularly interested in a Junior Software Developer role that allows for personal growth and continuous learning in software design and development.

TECHNICAL SKILLS

- Python
- Java
- JavaScript
- HTML/CSS
- Windows/Unix/Linux
- Active Directory
- PowerShell and Bash

EDUCATION/CERTIFICATIONS

National American University, Rapid-City, SD

- *Bachelor Of Science (B.S.) in Information Technology Emphasis Cybersecurity and Forensics (September 2023)*

Apprentice Now, Sacramento, CA

- *Java Application Developer - CyberProud (November, 2023)*

PROFESSIONAL EXPERIENCE

Elk Grove Nissin, Elk Grove, CA

Car Sales Associate

(September 2019 – March 2020)

- Expertise in conducting vehicle demonstrations, feature explanations, and price negotiations, leading to high customer satisfaction scores.
- Effective communicator with the ability to establish rapport with a diverse client base and collaborate with team members for seamless service delivery.

Comcast, Sacramento, CA

Field Service Technician

December 2018 – May 2019)

- Responded in a timely fashion to customer locations for scheduled installations.
- Installed Xfinity entertainment systems, regular cable systems, networking systems and security systems.
- Test all installed components to ensure working order

U.S. Army, Yongsan, Korea and JBLM, WA

Chemical Operations Supervisor

(February 2014 – October 2018)

- Assist in the establishment of chemical defense measures
- Train military personnel on CBRN response operations
- Served as organization logistic supervisor of a team of 6, for 3 months in daily operations.

RELEVANT COURSEWORK

- CI3310 - Website and Web Application Design
- CI3680 - Java Programming
- CI1420 – Python Programming
- CI4221 - Systems Analysis and Design