Linh Le

San Francisco Bay Area | (510) 303-4113 | linhle199611@gmail.com LinkedIn:https://www.linkedin.com/in/linh-le-2aa95b145/ | GitHub:https://github.com/linhle199611

Education

Bachelor of Science | Graduation: Spring 2020 | San Jose State University

• Majoring in Computer Science with passion in CyberSecurity.

Experience

Technical Assistant | Kytch Inc | Fremont, CA | July 2020 - Current

- Develops and maintains technical databases and spreadsheets
- Reports any breaches of safety procedures to supervision / management
- Supports technical and engineering personnel with project support duties

Cyber Security Research Intern | Cisco Systems Vietnam Limited | Saigon, VietNam | June, 2019 - July, 2019

- Assist Cisco Engineers to conduct a market study on CyberSecurity in Vietnam.
- Interpret data, analyze results using statistical techniques and provide ongoing reports.
- Perform daily tasks, to include hardware mitigation & sanitation, software reviews, conducting initial user briefings.

Peer Advisor | Chabot College | Hayward, CA | December 2016 - June 2017

- Guide students in accessing the many academic resources available.
- Provide and help to integrate effective learning and study strategies for their assigned students, while at the same time helping to clarify and/or reinforce course content, assignments and material.

Skills and Abilities

- Proficiency in Java, C++, Python
- Exposure to: Scheme (Racket), JavaScript, PHP, MySQL
- Project Management, Communication, Problem Solving

Projects

- Networking Management Remotely installing, monitoring, recovering 10 Pis from a school server (Python)
- GOD algorithm for Rubik's cube (pending project) design a 3D graphic of a 3x3 Rubik's Cube using JavaFX and apply GOD algorithm to solve the Rubik in less than 20 moves (Java)
- Mobile Device Development create an android app using Mobile Platform APIs including those for networking, touch, graphics, data, location, and camera. Testing and profiling on devices and emulators/simulators.
- Solar Regatta lead a group of 8 members to build and race our own solar powered boats.