Chinh Le

Phone: 253-335-5485 | Email: chinh.ln1902@gmail.com | Github: https://chinhln1902.github.io/

Summary

A self-starter, independently motivated to overcome challenges, looking to leverage an internship to gain experience and knowledge to advance my career while learning more about the industry. Some key skills that I can bring to the organization are:

- Leadership of diverse teams
- Project definition and scope management
- Management of multiple projects

- Implementation of Agile development techniques
- Application of knowledge and skills
- Data analysis and interpretation

Education

University of Washington, Tacoma, WA

Bachelor of Science, Computer Science and Systems

Anticipated Graduation June 2020

Tacoma Community College - Tacoma, Washington

Associate of Science

Graduated 2017

Hoa Sen University – Viet Nam, Saigon

Associate of Science

Graduated 2014

CNC Aptech – Vietnam, Saigon

Associate of Science

Graduated 2014

Technical skills

Software: Proficient in Java, C++, C, C#, SQL, HTML, JavaScript, ASP.NET, Erlang, Unix, Linux, GitHub, Eclipse IDE.

Work Experience

Library IT Assistant, University of Washington

2019 - 2020

- Collaborated with faculty and students with curriculum-related projects and administrative duties.

The Making A Difference Foundation, Tacoma, WA

2018

- Developed new features of the company's mobile application in Java while maintaining current features.

Math Advising Resource Center, Tacoma Community College, WA

2016 - 2017

- Facilitated and instructed students on a variety of higher level math courses.
- Led student discussion on problem solving solutions.

DXC Technology Vietnam – Vietnam, Ho Chi Minh City

2014 - 2015

 Utilized C#, ASP.NET and SQL to develop a user interface, created new functionality and developed an updated database based on customer requirements.

Applied Project Experience

Library Database, University of Washington

2019

- Developed an extensive library database and a functional website using SQL, HTML and C#.
- Coordinated effectively with team members to complete the project in the required timeline.

Chat Application, University of Washington

2019

- Created an Android chat platform using Web services that allow users to communicate.
- Implemented key features such as a weather forecast module to display current weather based on location.

The MADF Mobile Application, The Making A Difference Foundation

2018

- Developed an Android mobile application in Java to include features such volunteers check in and hourly schedule, in addition to tracking customer's allotted food.

Awards: Quarterly Dean's List Fall 2019