

# Yue Li

425-504-0088 | [yue.li3@seattlecolleges.edu](mailto:yue.li3@seattlecolleges.edu)

## **EDUCATION**

### **North Seattle College**

Associate Applied of Science in Application Development,

09/2024

**GPA:** 3.82

Certificate: Web Application Technologies, North Seattle College

08/2021

## **SKILLS**

- Languages and Design: Python, JavaScript, HTML 5, HTML/CSS
- Technologies Tools: PostgreSQL, SQLite, MySQL, MySQL Workbench, AWS, EC2, Ubuntu, Git
- Framework: ReactJS, Django

## **WORK EXPERIENCE**

### **Student Content Reviewer | North Seattle College:**

**Dec 2022 – Present**

- Core curriculum of Information Technology is designed for Title III 100-Day Grant.
- Reviewing the existing content for Cloud Code Camp, which is revising Information Technology course for college students.
- Adding specific suggestions and new contents to improve this existing content.
- Building demo web pages code with JavaScript, HTML/CSS, and Python, which shows students examples of features code on the web page.
- Deploying the web page to a web server on AWS EC2, which is launched instance on AWS Learner Lab Foundation Services.
- Loading websites from GitHub, which is a cloud repository of code.
- Creating the JavaScript course that is updated content for Information Technology students who are studying at North Seattle College.

### **Data Scientist Intern | Annie Stacks, Inc:**

**Aug 2021 – Feb 2022**

- Developed a Chrome Extension for existing company webpage, including a design of the UI.
- Used Python Request to crawl products' features to collect 1700 data each time to save as an Excel file.
- Created a Json file for extension. Extension's frontend webpage built by JavaScript.
- Designed with HTML 5 components, which allowed for easy updating UI.
- Used Python NumPy for standard deviation data results to get models for normal data distribution.