# Leanne Vu

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#### **EDUCATION**

B.S Computer Science and Software Engineering | University of Washington–Bothell

August 2023

3.6 GPA

A.S Computer Science | Edmonds College

June 2021

3.7 GPA

### **CERTIFICATIONS/SKILLS**

Python/Java/Scratch Instructor Certification – StemTree

October 2021

- Java & C++ (Advanced) HTML, CSS, JavaScript, PHP, jQuery (Intermediate)
- SQL, Data Modeling and Design, Excel (Advanced)

### **EXPERIENCE**

Data Analytic and Project Management Intern | Fiduciary Tech

May 2023 – July 2023

- Communicate, organize, and create/split user story requirements from product backlog for cross functional teams between management and software developers to ensure alignment and timely completion of user stories
- ETL Salesforce Metadata under client's current UI platform, testing in SIT and UAT Salesforce environment, and data work for refining the internal product backlog for a 1 million Global E-Commerce project

Instructor | StemTree

October 2021– May 2022

• Emphasis on object-oriented principles and logical reasoning utilizing StemTree's course plans alongside personal study objectives

Alumni | Girls Who Code Summer Immersion Program

June 2020 - June 2020

Prioritize and organize tasks to efficiently accomplish project goals and exposure to the Python language

#### **PROJECTS**

SCRUM Team Management | October 2024

• Create a user-friendly interface for agile teams to access or view the product and sprint backlog, team member capacity, and additional product/user story/sprint phase information that'll ensure agile success for the team

ADHD Body Double Website for Database Management | May 2024

• Inspired by my initial application using Java and SQL, create a user-friendly interface for body doubles to manage ADHD students, to-do lists, contact information from schools, teachers, and parents from a database using HTML, CSS, JavaScript, PHP, jQuery and Ajax

## Card Game | January 2024

- Develop and implement a strategic card-based financial model involving statistical analysis, where participants assess risk in the betting system
- Outcome tied to the chance of drawing two cards of the same numerical value from a shuffled deck, allowing for potential gains of 20 times the initial investment or incurring losses proportional to the bet amount