

ESTHER ANGELES

WORK EXPERIENCE

Computer Science Teaching Assistant/Tutor

SEATTLE UNIVERSITY | 2019 - PRESENT

- Tutoring and grading data structures, discrete mathematics and logistics, and the fundamentals of computer science in classes of about 35 students
- Assisting students and encouraging critical thinking skills to improve student's ability to identify and correct errors in their code
- Following professor's instructions on grading criteria to review work and assignments for overall quality and efficiency
- Observing and evaluating student's performances and behavior during lab time to adapt teaching style to diverse learning needs of students
- Encouraging students with positive reinforcement strategies to foster productivity in the classroom

PROJECT EXPERIENCE

Seattle University Capstone Project

Product Manager | Developer (2021-2022)

- Developing a locally hosted web application for Mari's Place for the Arts to manage and increase their donor pool and network connections
- Product Manager and Developer on a team of 4, working with Seattle University Faculty and Mari's Place consultant
- Collaborated with the team to write a Scope Document, Design Document and a Project Plan with the approval from stakeholders
- Used agile methods to advance the project planning into development

Portfolio Website

<https://lo5-angeles.github.io/Portfolio/>

Front End Developer (2022)

- A website dedicated to the various projects I developed solo or on a team
- Designed and implemented the functions of the website
- Implemented the navigation and button functionality on the website
- Used HTML, CSS and JavaScript to develop the website

CONTACT INFORMATION

Mobile: (206) 399-7342

Email: estherrangeles@gmail.com

LinkedIn:

linkedin.com/in/estherangeles

ACADEMIC HISTORY

Seattle University

BACHELOR OF SCIENCE IN COMPUTER SCIENCE,

Expected Graduation: June 2022

BS in Computer Science

Minor in Business Administration

GPA: 3.7 (Dean's List)

Washington State Opportunity Scholar

RELEVANT COURSEWORK

- Security in Computing
- Big Data Analytics
- Algorithms
- Languages and Computation
- Object Oriented Design
- Databases
- Foundations of Computer Science

SKILLS AND INTERESTS

- C++
- C#, Java, Python
- HTML, CSS and Javascript
- SQL and Tableau
- Visual Studio/Visual Studio Code
- AWS
- Graphic Design
- Illustration, Drawing and Painting