

Leonardo Vo

leonardo11907vo@gmail.com • (206) 565-7102 • www.linkedin.com/in/leonardo-vo-761845294/ • github.com/leonardojava

EDUCATION

Everett Community College | Everett, WA

2023-Present

Associate of Science | GPA: 3.78

Relevant Courses: AP CSA, CS 141 Object Oriented programming in Java, CS 143 Data Structures and Algorithms in Java, Differential/Integral Calculus, Linear Algebra

University of California, Santa Cruz | Santa Cruz, California

2025-2027

Bachelor of Science, Computer Science

Relevant Courses: Programming Abstractions: Python, Computer Systems and Assembly Language, Machine Learning Basics(testout)

Planned Courses: C programming, Discrete Mathematics, Vector Calculus, Data Structures and Algorithms

TECHNICAL SKILLS

Programming Languages: Java, Python, React, JavaScript, C, C++

Databases: MongoDB, Azure SQL

Frameworks: Spring Boot, Next.js

PROFESSIONAL EXPERIENCE

Full Stack Developer Intern | GRO | Seattle, WA

Summer 2024

- Created Python scripts to migrate MySQL data to MongoDB
- I updated the tech stack from PHP to use React with Next.js.
- Redesigned the database to retrieve statistical data more efficiently

Shadow Experience | Pivotal Commware | Seattle, WA

Summer 2024

- Learned about the software development and testing life cycle
- Developed an understanding of good code standards and technologies used to test software

Tutor | EVCC | Everett, WA

Fall 2024- Spring 2025

- Teaching assistant and tutor at EVCC to help students with Calculus and Computer Science

PROJECTS

Image Classifier | Personal Project

- Used raw Python and NumPy to make a simple neural network that classified images of hand-drawn images
- After training with a learning rate of 0.01 and 500 iterations got 84-86% accuracy

Heap Alloc | Personal Project

- Made a dynamic free list memory allocator in C
- Creates its own "heap" by getting memory from the OS using VirtualAlloc
- Supports allocating and freeing chunks of memory, and includes a kind of garbage collector

Dinosaur Exploder | Open Source Contribution

- Helped solve an issue with the exit button for an open-source game created in Java
- Added a feature to save players' high scores.

Rate My Cascade | Personal Project

- A rate my professor clone for my high school using React/NextJS frontend
- Users are email verified using NextAuth
- Reviews are created and stored using NextJS and MongoDB for the backend