

# Du Van

410-562-2472 | [ayedu483@gmail.com](mailto:ayedu483@gmail.com)

## EDUCATION

---

### University of California, San Diego

*Bachelor of Science in Computer Science*

*Bachelor of Science in Mathematics*

San Diego, CA

*Sep. 2021 – May 2025*

*Sep. 2021 – May 2025*

### Relevant Coursework

*Intro to Quantum Computing, Theory of Computability, Cryptography, Algorithms*

GPA: 3.72

## EXPERIENCE

---

### University of California, San Diego

*Undergraduate Tutor*

January 2024 – June 2024

*San Diego, CA*

- Worked with over **600** students in a rigorous subject teaching Theory of Computability.
- Prepared and led group tutoring sessions to help students who are struggling with the material.
- Assisted the professor in preparing the course material by proof-reading, quality-checking, and giving feedback on daily assignments, exams, etc.

## PROJECTS

---

### Pantry Pal | *ChatGPT API, Whisper API, Dalle, Java, Gradle*

September 2023 - December 2023

- Collaborated in a team of 6 on a full stack application that utilizes GPT-3, Whisper, and Dalle-3 to create recipes and image previews of a dish upon receiving an audio description.
- Allowed users to create secure profiles and save recipes on the server or local machine.
- Developed a project by adhering to Agile process and implemented software engineering principles such as OCP and DRY.

### Trilogy Trends | *Python, numpy, sklearn, scipy*

January 2024 - April 2024

- Collaborated in a team of 6 on a data science project aimed to find out which movie in a trilogy tends to do the best.
- Utilized machine learning methods and statistical tools to classify how well a movie does and how accurate the result is.

### MangaDex Downloader | *MangaDex API, Python, bash shell*

September 2023

- Developed a command line based application using Python to download chapters from MangaDex.
- Implemented MangaDex API to request chapters, find manga, and filter by tag.

## TECHNICAL SKILLS

---

**Languages:** Python, Java, C/C++, ARM Assembly, R, MATLAB

**Developer Tools:** Git, VSCode, Jupyter Notebook