

ALEX YOUNG

Portland, OR

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Education

UC Davis

Sep. 2022 – June 2024

Master of Science in Computer Science – Graduated June 2024 – GPA: 3.91/4.00

Davis, California

Oregon State University

Sep. 2018 – June 2022

Bachelor of Science in Computer Science – Graduated June 2022 – GPA: 3.87/4.00

Corvallis, Oregon

Relevant Coursework

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|-------------------------|--------------------------|---------------------------|-------------------------|
| • Software Engineering | • Databases | • Artificial Intelligence | • Cloud Applications |
| • Web Development | • Analysis of Algorithms | • Assembly | • Parallel Programming |
| • Theory of Computation | • Computer Security | • Computer Architecture | • Machine Learning |
| • Operating Systems | • Computer Networks | • Compilers | • Programming Languages |

Relevant Experience

Teaching Assistant

UC Davis

ECS 034 | Software Development in UNIX and C++

Fall 2022 - Winter 2023

- Teaching assistant for ECS 34 at UCDavis. Responsible for interactive grading, online discussions, office hours and lecturing.

ECS 171 | Machine Learning

Spring 2024

- Teaching assistant for ECS 171 at UCDavis. Responsible for assignments, grading, discussions and office hours for upper division machine learning.

Graduate Student Researcher

UC Davis

Biases in LLMs | Setareh Rafatirad's Lab

Spring 2023-Spring 2024

- Worked with a team and faculty conducting research regarding NLP and LLMs. Collected and analyzed large samples of text data to investigate biases. Wrote a paper to publish results.

Technical Skills

Languages: Python, C, C++, HTML/CSS, SQL, JS, Java

Developer Tools: PyTorch, TensorFlow, VSCode, Jupyter, Github, Atmel Studio, Docker

Projects and Research

Societal Biases in Generative AI with a focus on Education *Jupyter Notebook, Python, OpenAI*

June 2023

- Worked on a graduate level project focusing biases in machine learning under Professor Rafatirad.
- Ran generative models on test sets generated to look for biases.
- Queried OpenAI models alongside other generative AI such as T5 and BERT to investigate biases.
- Find more at <https://arxiv.org/abs/2511.14153>

Muvi App | *JS, React, CSS*

February 2022

- Developed a web-app that uses the TMDb api to display lists of movies and their details. The app includes extra functionalities such as login and a watchlist.
- This project was memorable due to it's sleek and scalable design.
- Find more at <https://github.com/osu-cs499-w22/muvi>

Tarpaulin API *JS, Docker*

June 2022

- Developed a cloud backend for a lightweight course management tool. This RESTful API allows users to store and see information about different courses and assignments.
- This project gave me practical experience with defining APIs as well as an appreciation for quality API design.
- Find more at <https://github.com/osu-cs493-sp22/final-project-team-12>

Apollo 11 Simulation Project | *AVR assembly, Atmel Studio*

March 2021

- Developed code for calculating more advanced mathematics to simulate the calculations used by the Apollo 11.
- I quite enjoyed the more detail-oriented process of working with assembly language to complete this project.

smallsh | *C, Visual Studio Code*

February 2021

- Developed a smallsh shell using C for Operating Systems course.
- This shell provided a prompt for user inputs and processed shell commands, as well as both foreground and background processes.
- I am proud of this project because it is the cumulation of my C++ learning and was very difficult to implement.

Find more of my projects at: <https://axyoung.github.io/projects>