ERIC XIAO

✓ exiao@uw.edu

(206) 432-0515

ACADEMICS

Bachelor's in Computer Science, University of Washington-Seattle

Expected Graduation: June 2025

Relevant coursework: Data Structures and Algorithms, Software Design and Implementation, Systems Programming, Databases, Machine Learning, Natural Language Processing, Computer Graphics, Distributed Systems, Computer Vision

Cumulative GPA: 3.88

EXPERIENCE

Amazon Software Development Engineer Intern June 2024 - Sep 2024

Seattle, United States

• Spearheading project to deprecate a redundant service in Amazon's Just Walk Out technology, streamlining device provisioning architecture for 50+ cashierless stores and resulting in \$200+ monthly infrastructure cost savings.

- Enhanced data fetching API and migrated 200,000+ entries of DynamoDB data to consolidate device intrinsic information, reducing security review efforts by 11 weeks annually.
- Modified APIs across 10 dependent services to ensure a seamless transition, utilizing Java, Python, and CoffeeScript.

Feb 2022 - Present **Eat Together**

Co-founder and Director Seattle, United States

- Spearheading a cross-functional team of 10+ software developers, product designers, and business developers in developing a React Native and Firebase mobile app that helps students organize and attend food-related meetups.
- Overlooking the whole process, from ideation and prototyping to development and deployment, helping gain 300+ users and 100+ meetups since public launch in September 2023.
- Pitched Eat Together at the Dempsey Startup Competition, where we placed in the top 36 teams (out of 83).
- Achieved over \$1500 in funding via sources like the 2023 Husky Seed Fund award.

Amazon June 2023 - Sep 2023

Software Development Engineer Intern

Seattle, United States

- Led the development of a data pipeline that generates daily Amazon One customer reports for 10+ clients and is 200% more efficient than the current process.
- Utilized AWS Lambdas and Kinesis Firehose to process and transfer HTTP request data to a WorkDocs site while following industry-standard software development guidelines.
- Completed all project milestones a week before the end date, and delivered a project presentation to over 40 Amazon One stakeholders.

PROJECTS

AirFlip - JavaScript, Python, React, Tensorflow, Web Speech API

A web platform that helps users seamlessly swipe through PDF documents using gesture detection and speech recognition; won a Finalist (top 17 projects) Award at Hack the North 2021.

- Developed a React user interface that includes a PDF viewer and webcam video footage, and utilized the Web Speech API to flip the document after speaking key words.
- Linked the frontend with a **Tensorflow MoveNet** machine learning model that detects head gestures to flip the PDF.

Leveraging Political Bias for Stance Detection - Python, PyTorch, HuggingFace, Matplotlib, Google Colab

A research project for UW's Natural Language Processing (CSE 447) class: detecting political biases in language models pre-trained on different corpuses of biased news articles.

- Created a script utilizing **PyTorch and HuggingFace** to fine-tune three variations of the DistilRoBERTa LM—a baseline, left-leaning, and right-leaning model—on our self-collected dataset of **700 news articles**.
- Analyzed these models' performances on detecting the political stances of news articles and plotted them on Matplotlib, concluding that LMs take on the political biases of their pre-training data.
- Wrote a paper detailing our methodology and findings: https://tinyurl.com/cse447paper

TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript, HTML, CSS, SQL, LaTeX, C#, C++, C, TypeScript

Frameworks: React, React Native, Next.js, Flask, Node.js, PyTorch, jQuery, BeautifulSoup, Sklearn, HuggingFace, Pandas, Matplotlib

Technologies: Firebase, Google Cloud, AWS, NoSQL, Google Colab, Figma