# **ERIC XIAO**

💌 ericxiao2021@gmail.com | 🚨 ericxiao.tech (website) | in linkedin.com/in/xiaoe5800/ | 🗘 github.com/mathlord2

### **ACADEMICS**

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

**Expected Graduation: June 2025** 

Relevant courswork: Java Programming and Data Structures, Foundations of Computing, Software Design and Implementation Cumulative GPA: 3.96

## **EXPERIENCE**

**Eat Together** Seattle. United States

Development Lead

Feb 2022 - Present

- Leading the development of our MVP: a React Native mobile app that helps students organize and schedule food meetups.
- Contributed to **Figma** mockups of our app and generated **database schemas**.
- Mentoring other software developers with debugging and new skill acquisition, reviewing code, and reporting progress updates on behalf of the development team to founders and business team members.
- Helped pitch and promote our company at the Dempsey Startup Competition, where we were selected as one of the Top 36 teams (out of 83) that advanced to the Investment Round.

**Grand River Chinese School** Waterloo, Canada

Olympiad Math Teacher

Sep 2018 - June 2021

- Taught a class of Grade 7 and 8 students various Olympiad-level math topics (e.g. combinatorics, analytic geometry).
- Contributed math problems to and proctored the 2018 and 2019 Nine Chapters on the Mathematical Arts Contest.
- Organized the school's first ever online lessons during the start of the COVID-19 pandemic (March 2020 to June 2020), and taught a class of 15 Grade 7 and 8 students online for the 2020-2021 school year.

Harled Inc. Waterloo, Canada

Software Engineer Intern

Aug 2020 - Nov 2020

- Worked within a team of 5 students to create a real-time flight-mapping platform from scratch using the MERN stack.
- Developed flowcharts and Figma prototypes/mockups, and utilized React and Leaflet.js to create a flight map and dashboard.
- Worked with external libraries and polylines to map out geodesic flight paths for airplanes, and linked the React frontend to **Node.js** endpoints and a **MongoDB** database of flight information.

## **PROIECTS**

#### AirFlip - Javascript, Python, React, Tensorflow, Web Speech API

- A web application 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.

#### Markov Chain Lyrics - Python, Flask, React, BeautifulSoup, Genius API

- Developed a web application that uses Markov Chains to generate lyrics from various song artists.
- Utilized the Genius API to obtain URLs to lyrics of popular pieces from an artist, and used BeautifulSoup to scrape these lyrics.
- Created a Markov Chain using OOP in Python to generate lyrics from previous words, and built a full-stack app using a Flask backend server and a React user interface.

## **TECHNICAL SKILLS**

- Programming Languages: Python, Javascript, HTML, CSS, Java, Octave
- Frameworks: React, jQuery, Svelte, React Native, Processing, Flask, Node.js, BeautifulSoup, Pandas, PyTorch
- Technologies: Firebase, Figma, Google Cloud

### **HONORS & AWARDS**

- Earned the Best Environmental/Social Good Hack Award at JAMHacks V.
- Won Second Place at MasseyHacks VI.
- Won fourth place in the 2019 ECOO-CS boardwide competition and third place in regionals, earning a spot to finals.