

# JERRY GAO

Seattle, WA 98198 | (949) 436-0960 | jerrygao@gmail.com

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## EDUCATION

---

Northeastern University - Master of Science, Computer Science

June 2026

University of Oregon - Ethnic Studies, Political Science

June 2019

## TECHNICAL SKILLS

---

**Languages** | JavaScript, TypeScript, Python, Java, HTML, CSS

**Frameworks/Libraries** | React, Node.js, SASS, Tailwind, NoSQL, SQL

**Dev Tools** | Postman, Jest, JUnit5, Jacoco, Git, npm, CI/CD, Wireframing, Docker

## EXPERIENCE

---

### Apple

May 2024 - Aug 2024

*Front End Developer Intern*

- Contributed to WWDC24 and Apple.com website development, implementing updates, product launches, and event takeovers with **annual user traffic exceeding 6 billion visits**
- Collaborated with other interns to **develop an internal intake site for Apple Marcom**, efficiently managing development between project stakeholders to achieve common creative goals within strict deadlines
- Improved web development proficiency through resolving bugs identified during QA testing, **emphasizing accessible and responsive design** while adhering to CI/CD practices

### Cassia

Mar 2021 - Jan 2022

*Professional Chef*

- Collaborated in managing kitchen inventory enforcing strict FIFO and consolidation practices, reducing ingredient wastage and **contributing to an overall cost reduction in kitchen operations**
- Honed culinary techniques and broadened cooking methodologies through weekly practice, specifically by preparing **large-scale family meals** that served the entire restaurant staff

## TECHNICAL PROJECTS

---

### Back End Developer | Poker Engine

[Link](#)

*Texas Hold 'Em Game Engine*

Python | Jupyter

- Developed a Python-based Poker Game Engine for Texas Hold 'em, designed to calculate the odds of achieving various poker hands in a two-player scenario, with the capability to handle multiple hand combinations
- Implemented conditional probability evaluation functions to **dynamically evaluate and update the probabilities** of achieving ten different poker hands
- Enhanced the engine's effectiveness by integrating a **dynamically-updating data visualization feature**, using matplotlib to graphically represent hand probabilities every game stage

### Back End Developer | CSV Reader Script

[Link](#)

*CSV Read/Write Script*

Java | Jacoco | JUnit5

- Developed a Java-based application to read CSV files with headers, process .txt templates, and return generated output files with filled templates
- Implemented a highly extensible CSV parsing application, enabling **straightforward extension for additional file formats** and variable CSV header configurations, thus enhancing overall code flexibility

### Web Developer | Country Finder App

[Link](#)

*Web app for country information queries*

JavaScript | React | Node.js | Axios

- Utilized skills in React, Node.js, and knowledge of **RESTful API principles** to build a front-end focused program that creates a list generated from an existing public API using Axios
- Created a functional display of user-generated query-based searching with conditional list filtering returning country details such as population, cultural facts, and current weather from **calling public APIs**