

Ethan Terrace Harter

hartere@oregonstate.edu | (503) 781-8612 | linkedin.com/in/ethan-harter236 | github.com/EthanHarter934

EDUCATION

Oregon State University - Bachelors in Computer Science, focus in AI (**3.95 GPA**) *Expected Graduation June 2027*

Notable Classes: Machine Learning & Data Mining, Parallel Programming, Algorithms, Data Structures

TECHNICAL SKILLS & TOOLS

Languages: Python, JavaScript, HTML/CSS, SQL, C++, C#, C, Assembly, R

Tools: BERT, React, Node.js, Linux SSH Servers, MySQL, Github, VSCode, Unity

EXPERIENCE

Bonneville Power Administration

June 2021 - August 2021

ASE Internship

- Redesigned **30+ animations** for technical training materials
- Worked with professionals to make animations more accurately display information
- Presented work for a symposium in order to **teach** other interns my development process

PROJECTS

Social Media Stance Analysis | Python

- Currently collaborating with a team to analyze public opinion on gun control across Twitter posts using **BERTweet**
- Implementing **topic modeling** with **BERTweet** to group tweets and identify the stances of opposing sides
- Aiming to publish a paper presenting insights on the discussion of gun control on Twitter

Twitter Emotion and Theme Classifiers | Python

- Trained two **BERTweet** models to predict main emotion and themes based on Twitter data from late 2024
- Built a web interface that allows users to interact with models stored on **HuggingFace**
- Awarded **1st Place** at the OSU AI Club Project Competition, based on technical innovation and model performance

Software Engineering Final Project | HTML, CSS, and Javascript

- Built a recipe management website with **React**, using an **Agile/Scrum** framework and incorporating **REST APIs**
- Developed and integrated three microservices to support user authentication and storage for recipes and ingredients
- Allows users to manage recipes, while incorporating inclusivity heuristics for accessibility and usability

Databases Final Project | SQL, HTML, CSS, and Javascript

- Built a website using **Node.js** that manages the sales of a fictional physical game store using a **SQL database**
- Implemented **CRUD** operations for each of the six entities which includes a many-to-many relationship
- Iteratively improved the project based on peer feedback from classmates, improving usability and database design

Web Development Final Project | HTML, CSS, and Javascript

- Collaborated with a team of three to develop a multiplayer drawing game with **Node.js** inspired by Telestrations.
- Enabled real-time gameplay with **Socket.io** for lobby creation and passing prompts and drawings.
- My team's project was inducted into the CS290 Hall of Fame for going above and beyond project guidelines

AWARDS

Finley Academic Excellence Scholarship

September 2024 - Present

- I was awarded this scholarship for my academic achievements in my time at OSU
- This scholarship represents the rigor of coursework I take to challenge myself and grow as an engineer

Best Presentation

December 2023

- I received this award in a reverse engineering class, reflecting my passion for visual communication and organization.

EXTRACURRICULARS

OSU Artificial Intelligence Club

2025 - Present

OSU Men's Volleyball Club Officer

2023 - Present

Chaos Club Volleyball

2022 - 2023

Grant High School Baseball

2019 - 2022