# LIVER BOORSTEIN

#### Education

## University of Oregon

Sep. 2023 – June 2027

Bachelor of Science in Computer Science Minor in Mathematics, Music Technology Eugene, Oregon

GPA: 4.25/4.0 - 4.0/4.0 unweighted

### Relevant Coursework

• Data Structures and Algorithms

• Artificial Intelligence

• Discrete Mathematics

Data Visualization

• Linear Algebra

## Experience

Databases

#### Oregon Network Research Group

May 2025 - Present

Undergraduate Researcher

Eugene, Oregon

- Architected and built an internal web app, using SvelteKit, that aggregates and visualizes over 20 terabytes of NetFlow data across the University of Oregon.
- Utilized a SQLite database, with over 100,000 entries maintained using a Python script, to cache and optimize access to network traffic summaries from nfdump, a command line tool.

## University of Oregon

September 2024 – Present

Computer Science Learning Assistant

Eugene, Oregon

- Held office hours assisting up to five students per session to thoroughly understand essential Python topics from beginner-level to advanced.
- Worked in eight person teams, coordinating schedules that allowed us to service the most students and cooperating to identify issues common among students attending office hours to help those in the course at large.

## **Projects**

Pedagoggles, LA Hacks 2025 | Spectacles, Lens Studio, Gemini, TypeScript, React, Python

April 2025

- Collaborated as a team of the only four students selected from the University of Oregon to attend LA Hacks among more than **750** participants.
- Adapted to working with Snap Inc.'s experimental AR glasses, Spectacles, to compose an AR education assistant, with live captioning, lecture summary, and engaging questions.
- Facilitated a custom API receiving input from an external microphone utilizing Gemini to transcribe audio and provide questions and summaries.

The Stoning | React, Tailwind CSS, TypeScript, NodeJS, Cloudflare Pages

January 2025 - March 2025

- Worked in a team designing and building a music publication website using **React** and **Typescript**, and implementing version control with **Git** and **GitHub**.
- Engineered React components supporting custom articles from Markdown files to display.
- Styled said components using **Tailwind CSS**, emulating a constructivist art theme.

#### Awards

#### Stipend, NSF Research Experience for Undergraduates

December 2023 - Present

Research Support

Oregon Network Research Group

• A prestigious stipend, granted by the National Science Foundation, recognizing the value of my research.

#### Extracurricular

# Leet Club

December 2023 - June 2025

Vice President

University Of Oregon

- Participated in and organized weekly coding challenges to enhance data structures and algorithms skills of attendees and developed solutions and explanations of said problems in collaboration with other board members.
- Networked with other community members to learn more about the technologies and projects they are working on.
- Assisted in the organization of both HackUO and QuackHacks, the University of Oregon's first hackathons since 2016.

# Album Listening Club

September 2023 – Present

University of Oregon

Officer Technical Skills

> Languages: Python, TypeScript, SQL, C, C++, JavaScript, HTML, CSS, Bash Developer Tools: Claude Code, Cursor, AI Agents, Node.js, Linux/UNIX

Technologies/Frameworks: REST/API, Svelte, SvelteKit, Git, SQLite, Tailwind CSS, React, Vite, Jupyter