

# Zachary Klein

(310) 845-5320 | [zachkklein@gmail.com](mailto:zachkklein@gmail.com) | [linkedin.com/in/zachkklein](https://www.linkedin.com/in/zachkklein) | [zachkklein.com](https://zachkklein.com)

## EDUCATION

---

### Tufts University

Aug. 2024 – May 2028

*B.A. Computer Science, Minor in Finance*

*Medford, MA*

**Relevant Courses:** Introduction to Computer Science, Data Structures, Machine Structure and Programming, Calculus I, Linear Algebra, Discrete Math, Principle Economics

**Honors:** Dean's List

## EXPERIENCE

---

### Hillel Community Action Partners Intern

Mar. 2025 – Present

*Tufts University Hillel*

*Medford, MA*

- Leading an arts and engineering after-school program for **over 40 local middle school students**
- Communicating with parents and school administrators to ensure the programs run smoothly
- Participating in a social justice collective to promote and uplift the events of other Tufts Hillel initiatives

### Software Developer

Sep. 2024 – May. 2025

*Tufts Jumbocode*

*Medford, MA*

- Developing an application for Tufts University Counsel to search a prescription data database for medical use. Utilizing **React.js** for front-end development and **Python** for back-end implementation
- Collaborated with a **team of 10** project developers to deliver a deployed software

### Development Intern

June 2024 – Aug. 2024

*Glassman Media*

*Los Angeles, CA*

- Developed creative content, including gameshow questions for *The Wall*, social media for *the Professional Horseshoes League*, and pitch decks for network presentations.
- Collaborated on TV show concepts, **programmed and created live demos for TV concepts**, produced on-set content, and supported administrative tasks across various projects.

## PROJECTS

---

### Tufts Degree Audit | JumboHack Hackathon

Feb. 2025

- Project in the **education field** of the 2025 JumboHack Hackathon at Tufts University.
- Programmed the front-end using **React.js** and the back-end with **Python** to create a website where engineering students could **track their degree progress** and build future schedules.
- Collaborated in a **2 person** team to develop a full-stack degree audit platform within 24 hours

### Sock Finder | Hack the Wave Hackathon

Oct. 2023

- **Achieved first place at Hack the Wave, San Diego's largest high school hackathon**, by developing an innovative project that detects and matches sock images from a database
- Programmed the front-end using **HTML, CSS, and JavaScript**, and connected the back-end with the **Python** library **Flask**, to create seamless integration and functionality.

## VOLUNTEER WORK

---

### English as a Second Language Tutor

Sep. 2024 - Present

*Tufts Hillel/McGlynn/Medford Cultural Partnership*

*Medford, MA*

- Educate adult learners from the Medford community who are eager to improve their English language skills, fostering a supportive and engaging learning environment
- Develop comprehensive lesson plans tailored to the needs of individual students as a **certified English as a Second Language tutor through the TESOL International Association.**

## SKILLS AND INTERESTS

---

**Languages:** C++, Python, Java, HTML, CSS, JavaScript, Typescript

**Technologies:** Node.js, React.js, Next.js, PostgreSQL, Git, FastAPI, Flask, Pandas, Tailwind, Linux CLI

**Interests:** Golf, Pickleball, Fantasy Football, Cooking, Reading

**Other:** English(Native), Hebrew(Advanced)