Haozhe Li

J 2176938436 · <u>mail@haozheli.com</u> · <u>Haozhe-Li</u> · <u>in</u> <u>LinkedIn</u> · <u>Mebsite</u>

Overview

- Male, Born in 2004
- Currently studying at University of Illinois Urbana-Champaign
- Proficient in C++, Python, and Java
- Some experience in front-end development
- Video content creator with 10K+ followers

Education

- BS in Computer Science and Music, University of Illinois Urbana-Champaign (2022 2026 Expected)
 - o GPA: 3.98
 - Dean's List at University of Illinois

Work Experience

• LLM Prompt and Al Engineer Intern, RPGGO

2024.1 -

- Worked with LLM to gererate real-time BGM, Sound Effects for Game
- Architected pipelines for Al-Powered Games
- Course Assistant, University of Illinois Urbana-Champaign

2023.1 - 2023.5, 2024.1 -

- Course Assistant for CS 124, Introduction to Computer Science at University of Illinois
- Assisted in recording introductory lectures and pre-class materials for the course website
- o Online assistance for student queries related to course content and projects
- Content Contributor, ZNotes

12/2021 - 04/2022

- o Summarized review notes to aid students in A-Level Physics revision
- o Authored sections on Astrophysics, Quantum Physics, and Atomic Physics for A2 level
- Revised sections on Electromagnetism and Thermodynamics

T Project Experience

Personal Website

Project Link: <u>haozheli.com</u>

- o Developed my personal website in spare time, self-learning front-end web development
- Used HTML, JavaScript, and CSS
- Online Text Detector

Project Link: <u>detect.haozheli.com</u>

- $\circ \hspace{0.1in}$ Online tool for comparing similarity between two pieces of text
- o Implemented using Bloom filter algorithm and minhash comparison
- Calculations performed locally using JavaScript
- Fit2Video

Project Link: github.com/Haozhe-Li/fit2video

- Converts fitness data in .fit files into video layers
- o Facilitates adding running data layers for running enthusiasts and video creators
- o Developed using Python, Pandas, and FFmpeg

X Skills

- ★★☆ C++, Python, Java
- ★☆☆ JavaScript, HTML, CSS
- ★☆☆ Pandas, PyTorch
- ★★★ Audio/Video Processing
- ★☆☆ Digital Signal Processing

♥ Interests