# **Terence Zeng**

8909 Tremont Ridge Ct, Charlotte, NC 28277 980-505-4374, <a href="mailto:terencezeng2004@gmail.com">terencezeng2004@gmail.com</a> Portfolio: <a href="https://terencezeng6.github.io/">https://terencezeng6.github.io/</a>

linkedin.com/in/terence-zenggithub.com/terencezeng6

# **Education**

### University of Illinois, Urbana-Champaign

Expected Graduation Date: May 2025

Bachelor of Science in Computer Engineering, minor in Mathematics

- **GPA:** 4.0 (Dean's List, James Scholar)
- **Relevant Coursework:** Data Structures & Algorithms, Computer Systems & Programming, Differential Equations, Linear Algebra with Computational Applications, Microeconomics, etc.

## **Experience**

Intern July 2023

Guotai Junan Investments (Hong Kong) Limited

- Automated analytical parsing of incoming options trading data to assist with decisions by integrating tools such as Python, OpenPyXL, Pandas, and BeautifulSoup with internal email system
- Saved approximately 90 minutes of time every week

## Course Assistant, ECE 120 (Introduction to Computing)

January 2023 - Present

Grainger College of Engineering, University of Illinois Urbana-Champaign

- Grade students' assignments and provide feedback on clarity and accuracy of solutions
- Work with TAs and professor as a team to assist students in developing computing skills

Research Intern June 2021 - March 2022

Bandodkar Research Group, ECE Department, NC State University

• Developed computer models for wearable biosensors which monitor for diseases and medical conditions, using tools such as Fusion360, AutoCAD, and mathematical modeling

# **Projects**

Website Portfolio - https://terencezeng6.github.io, https://terencezeng6.github.io/gallerv/

- Utilized HTML, CSS, and Javascript to create website featuring projects and experience
- Includes resolution-adaptive image gallery with transitions, light/dark mode switch, popup boxes, etc.

#### Machine Learning Facial Analysis Displayed on LED Matrix - github.com/terencezeng6/eoh23

- Consolidated microcontroller, LED system, and programs to develop project for Engineering Open House
- Detects facial features and emotional state of subjects and displays infographic on an embedded LED matrix, using tools such as TensorFlow, OpenCV, and Google MediaPipe computer vision framework

## Computerized Simulation of Binary Black Hole Trajectory - github.com/terencezeng6/binary-black-holes

• Developed a complex Python (with NumPy, Matplotlib) program that simulated path of binary black hole system by calculating metrics such as energy and radii over time using data from LIGO observatory

# **Skills**

- Languages: Python, Java, JavaScript, C++, HTML, CSS
- Tools: Git, Google Cloud, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, Quartus
- Libraries: NumPy, MatPlotLib, TensorFlow, OpenCV, Pandas, BeautifulSoup, OpenPyXL

# **Activities/clubs**

- Earthquake Engineering Research Institute AutoCAD specialist, committee member
- Open-Source @ Illinois Engineering Open House Project hardware subteam
- UIUC Competitive Math