# Yicheng (Dennis) Wang

949-375-1978 | denniswang812@gmail.com | LinkedIn | GitHub

#### **EDUCATION**

## Northeastern University

Boston, MA

Bachelor of Science in Computer Science + Business Administration; GPA: 3.78

Sept. 2023 - June 2027

Relevant Courses: Discrete Structures - A, Fundamentals of CS 1+2 - A

#### Experience

# Machine Learning Engineer

Oct. 2023

IBM Z Datathon 2023

London, UK

- $\bullet$  Led and managed a cross-functional team of 6 members in a 24-hour datathon
- Developed a machine learning model that uses TensorFlow to analyze eye-tracking data from videos to predict for autism in young children
- Achieved a score of over 60 accuracy for the model analyzing a dataset of footage of eye movements

# Engineer & Research Fellow

July 2022

University of California, Irvine

Irvine, CA

- Utilized C++ skills to code an Arduino board; developed a MATLAB script taking input from an IMU for a hands-free mouse for individuals with disabilities.
- Used the Fusion 360 software to design a user-friendly and ergonomic device for 3D printing
- Conducted a live demonstration of the product to UCI professors and fellow research peers
- Awarded the Certificate of Research & Innovation Leadership for completing the BEAM program requirements, demonstrating outstanding research, innovation, and entrepreneurship skills.

# Programmer & Builder

June 2021 – May 2022

VEX Robotics

Irvine. CA

- Played a pivotal role as a programmer and builder for VEX team 2496R, contributing to our performance at the VEX Worlds competition.
- Optimized a critical robot autonomous turn function to under 20 lines in an established codebase via Git
- Volunteered at school district hosted events, leveraging robotics expertise to engage and inspire the community while giving back through knowledge sharing and mentorship

#### Projects

#### EquilibriNews | Nextjs, JavaScript, React, Puppeteer

Feb. 2022 – March 2023

- Developed a website to scrape news from major publishers and displayed in a way that reduced political bias
- Implemented Google's Puppeteer API to scrape data from news websites
- Consulted UPenn Master's Graduate Melissa Amaya through the Polygence platform for technical advice

# Uber Data Dashboard | Python, Google Cloud Platform, BigQuery, Mage, Looker Studio

July 2023

- Leveraged Python for data preprocessing, transformation, and formatting, ensuring data quality for subsequent analysis
- Used Google Cloud Storage to host files, Google Compute Engine and Mage as data pipeline to the Cloud
- Utilized Google BigQuery for data processing, and Google Looker Studio to create a dashboard

# SigmaChat | HTML, CSS, JavaScript, Firebase

July 2021

- Developed SigmaChat, a web chatroom leveraging Firebase and Google OAuth for seamless user authentication and data storage
- Utilized HTML, CSS, and JavaScript to create a user-friendly interface with dynamic content & responsive design
- Implemented Firebase Realtime Database to store and retrieve user-generated data, ensuring real-time updates and data synchronization.
- Hosted SigmaChat on Vercel for efficient deployment, continuous integration, and easy scalability

# TECHNICAL SKILLS

Front-end: HTML/CSS, JavaScript, TypeScript, React, Next.js, Material-UI, Bootstrap

Back-end: Java, Python, Node.js, express, SQL, Firebase, MongoDB

**Developer Tools**: Git, VS Code, npm, Eclipse, Vercel, Netlify, Google Cloud Platform, Amazon Web Services **Data Science** + **Visualization**: pandas, NumPy, MATLAB, Tableau, Puppeteer, streamlit, matplotlib, Mage