Brian Zheng

brianzheng205@gmail.com | linkedin.com/in/brian205 | github.com/brianzheng205 | portfolio-brianzheng205.vercel.app

Education

Massachusetts Institute of Technology | 5.00 CS GPA | 4.7 Overall GPA

Graduating May 2025

Bachelor of Science in Computer Science and Engineering

Coursework: Design and Analysis Algorithms, Computation Structures, Intro to Probability

Skills

Programming Languages: Python, JavaScript (TypeScript), HTML, CSS, SQL, Java, C, Assembly **Technologies:** Next.js, React, AWS, Node.js, Git. Microsoft VSCode, Excel, Word, PowerPoint

Experience

MIT Kellis Lab | Web App: seascapes.ai | Lab: compbio.mit.edu

May - September 2023

Full Stack Web Developer for Idea Navigator

Cambridge, MA

- Optimized backend **Python** parser by reducing load from 200+ GB to 1 GB and runtime from hours to seconds.
- Leveraged AWS for efficient frontend data access, reducing loading times from seconds to milliseconds.
- Created cluster labels using **OpenAI API** and implemented functionality using **React**, **TypeScript**, **HTML**, and **CSS**.
- Coordinated with team members to distribute work efficiently, produce quality code, and prevent bugs.

Schoolhouse.world

May – June 2022

June SAT Bootcamp Tutor

Egg Harbor Township, NJ

- Trained 5+ hours and completed 3 research tasks to provide data for a research study on tutoring strategies.
- Tutored learners 3 hours/week in algebra, trigonometry, geometry, and testing skills to improve their SAT scores.

NJ Governor's School of Engineering and Technology

June – July 2021 New Brunswick, NJ

AI Researcher, Game Developer

- Trained and tested 50+ AI models with waveform signals using MATLAB Classification Learner.
- Published an IEEE paper and presented findings at Rutgers University and IEEE MIT URTC.
- Developed a 2D game using GameMaker Studio 2 to help people improve their cognition and puzzle-solving skills.

Projects

Bounce | Next.js, React, TypeScript, CSS, AWS, API

June 2023 - Present

Web App: main.d2ngor7ea7fphp.amplifyapp.com/ | **Github**: github.com/emilyy-liew/bounce/tree/main

- Retrieved commit history from Github API to create updates log page for developers.
- Implemented icon bar and loading screen, enhancing user access to Bounce's diverse pages.
- Improved UI by animating collapsible text boxes with seamless transitions and creating appealing color themes.

Rick and Morty App | Python, Flask, Javascript, CSS, HTML, API github.com/brianzheng205/Rick-and-Morty-App

March 2023

- Retrieved and refactored data using HTTP requests to the Rick & Morty API.
- Created custom notes that users can edit and submit to API endpoints.

Awards

Certificate of Distinction, AIME Qualifier

January 2022

Mathematical Association of America, American Mathematics Competition 12

Publications

Robustness Testing of Artificial Intelligence-Driven Hand Biometric-Based User Authentication in Mobile Devices June 2021 – February 2022

ieeexplore.ieee.org/document/9701620

• Found hand biometric-based phone authentication to be unreliable and impractical based on personal AI models.