

MERRICK TIAN

mtian725@gmail.com | merricktian.me | github.com/mtian725 | linkedin.com/in/merricktian

Education

University of Maryland, College Park

Fall 2018 - Fall 2021

B.S. Computer Science

GPA: 3.828 | Dean's List: Fall 2018 - Spring 2021

Organization of Programming Languages · Intro to Computer Systems · Operating Systems

Discrete Structures · Database Design · Object-Oriented Programming · Algorithms

Multivariate Calculus · Programming Language Technologies and Paradigms

Advanced Data Structures · Intro to Artificial Intelligence · Introduction to Compilers

Technical Skills

Java · C · Ruby · OCaml · SQL · Python · HTML · CSS · SASS · JavaScript · TypeScript · React

GSAP · Cypress · Git · Unix · Assembly · Unity · Heroku

Professional Experience

Software Engineer Intern

Jun 2021 - Aug 2021

InfluxData | www.influxdata.com

Remote Work

- Utilized **React**, **TypeScript**, and **Sass** to resolve issues and implemented new features for the UI and the Giraffe visualization library.
- Integrated the SimpleTable component into the Giraffe library, created a new **Storybook** component for SimpleTable, and released the new feature as version 2.17.0 of Giraffe.
- Developed and updated around 20 end-to-end tests using **Cypress** as bugs were resolved.
- Contributed towards the implementation of the new design of the Tokens page.

Web Development Intern

Jun 2020 - Sep 2020

Cmind Inc | www.cmind-ai.com

Boston, MA

- Created a visually appealing and dynamic web product through close collaboration with the back end team by visualizing compiled financial and risk score data.
- Updated and maintained the web product using **BitBucket** as development advanced through the early stages of public distribution.
- Utilized **React** and **JavaScript** to construct several features currently available on the web product, including market tracking features, peer group analysis, and earning call graphs.

Undergrad Teaching Assistant

Jan 2021 - May 2021

CMSC433: Programming Language Technologies and Paradigms

College Park, MD

- Held office hours and answered questions pertaining to multithreading, distributed systems, and other concurrency concepts for 10 hours per week.
- Collaborated with other Teaching Assistants to aid over 170 students and the professor during the Spring 2021 semester.

Personal Projects

Chess.com Telegraf Plugin

- Collaborated with other interns during the InfluxData 2021 Intern Hackathon to develop a plugin for **Telegraf**, the monitoring agent developed by InfluxData, in **Go** to fetch data from the public API from Chess.com.
- www.influxdata.com/blog/collecting-data-from-chess-com-writing-your-own-telegraf-plugin

Cake Animations

- Created a fun reactive website using **HTML**, **CSS**, **JavaScript**, **React**, and **GSAP** to practice web development and experiment with GSAP.

Sierokarte Bot

- Constructed a Discord bot using **Python** to improve the quality of life for beginners in the video game Granblue Fantasy that was hosting temporarily using **Heroku**.

View all of my projects at merricktian.me or github.com/mtian725