Matthew Lin

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EDUCATION

University of Texas at Austin

Austin, TX

BS in Computer Science Expected Graduation: May 2025

Relevant Coursework: Data Structures, Discrete Mathematics

EXPERIENCE

TWG Companies Newark, NJ

Software Engineer Intern

May 2021 - present

o Developed web application components using HTML/CSS, Javascript, React, and Redux to build out the entire front end of a prototype review website

o Collaborated with backend and database team members to design, build and test RESTful API endpoints

NanoExplorers Program at NanoTechnology Institute

Dallas, TX

Research Intern

June 2019 – Aug 2019

- o Performed research and conducted lab testing mentored by UT Dallas professor
- Explored different synthesis processes of carbon fiber composites with resin transfer molding in order to maximize flexibility and strength
- o Used digital image correlation software to analyze tensile strength of synthesized materials

STEM Bridge Research Program

Dallas, TX

Research Intern

June 2018 – July 2018

- Synthesized and tested a bioinspired water repellent to mitigate flood damage
- Results showed that lab samples displayed stronger performance than commercial products

PROJECTS

Guess the City Jul 2021 - Aug 2021

- o Created web-based quiz in which the player attempts to guess the city based on pictures of its skyline
- Designed and built fullstack web application using the MERN stack, Bootstrap, and Redux. Hosted using Heroku and Netlify
- o Link: https://guess-the-city.netlify.app/

TFT Rolling Simulator

Feb 2021 - Mar 2021

- Used HTML/CSS, Javascript, and React to develop web app that simulates the rolling mechanic from Teamfight Tactics, a popular strategy game
- Accumulated over 150 users within first two weeks of release
- o Link: http://tftroll.surge.sh/

Quizbowl Bonus Bot

Oct 2019 - Dec 2019

- o Built Discord bot that automatically pulls bonuses from a database of over 40,000 questions and reads them to the user, compiling detailed statistics on the user's performance over the session
- Developed using Java Discord API as a practice tool for scholastic quizbowl club; accumulated over 30 users in 3 different servers

Skills

- o Languages: Java, Python, HTML/CSS, Javascript
- o Frameworks/Libraries: Express, Mongoose, React, Redux, Bootstrap, Material-UI
- o Tools and Technologies: Git, Node.js, MongoDB, Amazon Web Services, VSCode, Eclipse