

Ziyao(Zeil) Ren

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EDUCATION

Georgia Institute of Technology

Atlanta, GA

M.S. in Computer Science, Specialization in Computer System **GPA: 3.75/4.0**

Expected Dec. 2022

- **Relevant Courses:** Graduate Algorithm, Mobile Applications and Services, Database System Concepts and Design, Computer Vision, Information Security, Enterprise Computing, AI Storytell In Virtual World, etc.

Georgia Institute of Technology

Atlanta, GA

B.S. in Computer Science **GPA: 3.96/4.0**

Aug.2018 - May. 2021

- **Relevant Courses:** AI, Database Systems, Computer Organization & Program, Design & Analysis-Algorithm, Objects and Design, Knowledge-Based AI, Machine Learning, System and Networks, Computer Networking, etc.

Emory University

Atlanta, GA

B.S. in Chemistry, Minor in Mathematics

Aug.2015 - May. 2021

SKILLS

- **Programming:** Java, Python, C, JavaScript, HTML, CSS, Assembly Language, SQL
- **Framework, Tools, and Libraries:** PyCharm, IntelliJ, Microsoft Office, Mathematica, MySQL, Firebase, Git, Android Studio, Visual Studio, Node.js, D3, Tableau, React, PyTorch, MongoDB, Jest, Cypress, etc.

EMPLOYMENT

Software Engineer Intern | Intuit | San Diego, California

May. 2022 – Aug. 2022

- Drove the process of components rewriting from legacy **jQuery** to **React** and worked with web designers to refine the visual design of UI widgets to improve their readability and contextuality
- Took the initiative on implementing **Cypress** tests that replace manual checks after each release, and contributed to team's daily tasks such as maintaining hundreds of web pages, adding new features according to users' feedback, and solving alerts

Software Engineer Intern | Studyfind | Atlanta, GA

Aug. 2020 – May. 2021

- Built a database using **Firebase** and performed HTTP requests using **Axios** library in **React** for pulling, editing, and displaying information from the database
- Implemented webpages using hooks and **Chakra UI** components and achieved functions such as user authentication, communication between different users, notifications, and automatic evaluations of users' qualifications based on surveys

Undergraduate Researcher | Georgia Institute of Technology | Atlanta, GA

Aug. 2020 – Dec. 2020

- Visualized directed acyclic data that contains more than 10,000 data points by using the **D3** library and increased the overall computation time by more than 40% on average compared to the previous Matlab functions
- Improved the UI by adding functions like allowing color changes and arrow direction changes on click, implementing zoom and drag functions, and allowing users to input or output modified datasets by using **AJAX**

PROJECTS

Georgia Tech Schedule Helper

- Scraped data about Georgia Tech's course information from Georgia Tech's Oscar and other third-party websites using **BeautifulSoup** library and created a **Firebase** database that helps authenticate users, stores user information in Real-time database and course-related information in Firestore
- Created a mobile app using **Android Studio** that allows users to search for courses, build schedules and look for details like course grade distribution and professor ratings, and gradually improved the app's UI and functionality by creating clickable prototypes through **Figma**, interviewing potential users, and performing Usability testing

Covid-19 Data Aggregation and Visualization

- Fetched Covid-19 related data from John Hopkins University, New York Times, and 1point3acres, restructured the data into JSON format using Pandas, and pushed data into **MongoDB Atlas** using **PyMongo**
- Connected Tableau with **MongoDB Atlas** using BI connector, created comparative visualization heatmap and histogram dashboards between different data sources, and built the user interface webpages using **Flask**

Atlanta Theater Database and Movie Score Prediction

- Created a **MySQL** database of the theaters by drawing the Relational Schema and implementing the stored procedures
- Used unsupervised learning techniques(eg. **PCA**, **GMM**, and **K-means**) and supervised learning techniques (eg. **Random Forest** and **SVM**) to predict the satisfaction scores of movies based on 13 other features using the dataset provided by Kaggle, and reached an accuracy of 0.899 for the SVM model and 0.983 for the Random Forest model

Twitter Keywords Visualization

- Acquired the tweets that are relevant to the keywords from Twitter using the **Tweepy** and stored the tweets in cloud **MongoDB** server using the **PyMongo** library and displayed the keywords graph using the **Python-Igraph** library to visualize frequent words that appear with the searched words in recent Twitter posts