Andrew Wang

J (678)-287-6137 | ■ andrewwang.arw@gmail.com | 🏠 theandrewwang.me | 🗖 andrewrwang | 🖸 awang378 | 🏶 US Citizen

EDUCATION

Georgia Institute of Technology

Atlanta, GA

B.S. and M.S. in Computer Science, GPA: 3.71/4.0

Expected Dec. 2022

- Concentrations: Intelligence & Information Internetworks
- Coursework: Data Structures & Algorithms, Object-Oriented Design, Databases, Computer Systems & Networks, Data & Visual Analytics, Machine Learning, Artificial Intelligence, Information Security

EXPERIENCE

Incoming Software Engineer Intern

June 2021 - Aug. 2021

Capital One

Richmond, VA

Undergraduate Research Assistant

Jan. 2021 - May 2021

Computational Data Lab for Web and Society

Atlanta, GA

• Created a recommender systems benchmark platform supervised by Dr. Srijan Kumar to load and evaluate attacked interaction datasets to measure robustness of RecSys models with Pandas, Scikit-learn, and MkDocs.

Software Developer

Aug. 2020 – Present

Bits of Good

Atlanta, GA

• Building the backend API of a mobile app for Umi Feeds, a local Atlanta food rescue non-profit, using TypeScript, Express, Auth0, and MongoDB to manage and process volunteer donations in an Agile environment.

Tutor

Aug. 2020 – Dec. 2020

Georgia Tech College of Computing

Atlanta, GA

• Provided students with one-on-one weekly tutoring in Data Structures and Algorithms and Discrete Math.

Software Engineer Intern

June 2020 – Aug. 2020

StudentSide

Long Island, NY

- Part of an edtech startup building an end-to-end service to help simplify the college search process for high school students by connecting them to over 1,000 college student mentors.
- Developed the MVP website's back end to support client-side requests such as user registration, mentor filtering, and appointment booking using PostgreSQL, Express, and Node.js.
- Deployed REST API to AWS Lambda with Serverless and utilized AWS RDS and S3 buckets for data storage.

Projects

Estadium-IoPT Vertically Integrated Project | Laravel, Apache, MySQL, PHP, Postman

- Member of a VIP team creating an *Internet of People and Things* within Bobby Dodd stadium to enhance game day experiences for fans through a mobile IOS app, *Fanplay*.
- Built the backend RESTful API infrastructure by designing database schemas, implementing API endpoints, authenticating routes, and testing HTTP requests for various mini-games and GPS features using MVC.

Boba Finder | React, JavaScript, Bootstrap, Ant-Design

- Created a web application to find the nearest bubble tea locations to a user's surrounding area.
- Integrated Google Maps Platform through its Map JavaScript, Destination, and Places API to fetch data and render rating, hours, picture, location, and contact information to the user.
- Designed a responsive and minimalistic user interface and hosted frontend site with Netlify.

COVID-19 Visualizations | Jupyter, Python, Pandas, Matplotlib, Seaborn, Altair

• Performed data collection, cleaning, and visualization on John Hopkins' global COVID-19 time series data to depict comparative trends and provide visual analysis over the pandemic's global effect.

SKILLS

Languages: Python, JavaScript, Java, SQL, HTML/CSS, C

Developer Tools: VSCode, Git, Unix, MySQL, MongoDB, Jupyter, Colab, AWS Frameworks & Libraries: Node.js, Express, Pandas, NumPy, React, D3.js, Laravel