

Colin Jiang

colin.jiang@emory.edu | 908-917-6681

EDUCATION:

Emory University, Atlanta, GA

May 2020

Majors: Bachelor of Science, Computer Science and Mathematics (Double Major)

Cumulative GPA: 3.94/4.0

Relevant Coursework: Database Systems, Data Structures & Algorithms, Artificial Intelligence, Computer Science Practicum, Data Mining, Linear Algebra, Multivariable Calculus, Economics: Risk & Uncertainty

Coding Languages: Proficient in Java, Python, JavaScript; Familiar with SQL, PHP, HTML/CSS

Tools/Libraries: MongoDB, React/Redux, jQuery, Scrapy, Jupyter, Sublime, Eclipse, Scikit-learn

EXPERIENCE:

CS377 Database Systems, Emory University

January 2018 – Present

Teaching Assistant

- Assist with grading and curriculum planning of undergraduate class of 65 students
- Tutor students during office hours every week; go over relational database concepts/questions

Scholarly Inquiry and Research Program, Emory University

September 2017 – Present

Undergraduate Researcher

- Participate in data science/machine learning competitions, present findings and present on machine learning techniques and algorithms to research group; research in text processing
- Used Tf-idf/LDA topic modelling to preprocess clinical text on genetic mutations and used ML models like Naïve-Bayes and Random forest to classify each; automate gene variation classification

FetchMi, Atlanta, GA

August 2017 – Present

Web Developer

- Work with a team of 5 to develop website for service platform startup.
- Perform simple MySQL database management/queries and minor front-end debugging.

PROJECTS:

emorycoursecritique.com

November 2017

- Led a team of 5 students with Agile methodologies, created a course rating website for Emory built on Node.js; organized and coordinated scrum team activities and maintained project artifact
- Developed and designed site frontend with React/Redux and developed backend search algorithms and filters with MongoDB's aggregation framework

Course Planner

April 2017

- Built web application on the LAMP stack for helping students plan their 4-year course load for efficient degree completion at Emory, web app was built from scratch without frameworks

Checkers AI

November 2016

- Created checkers AI in Java implementing a MinMax algorithm, high win rate against casual player

LEADERSHIP AND COMMUNITY ENGAGEMENT:

Data Science Club, Emory University

September 2017 – Present

Development Director

- Develop club by reaching out to and discussing with external organizations to identify opportunities of collaboration for data driven solutions; develop relationships with non-profits and other groups

HONORS:

Dean's List

December 2016 – May 2017

National AP Scholar Award

June 2016

ADDITIONAL SKILLS:

Fine Arts: Sketch and Charcoal (7 years)

Interests: Tennis, Web Design, UI/UX