

Justin Luo

Address: 1495 Clifton Road, Atlanta, GA (Zip code: 30322)

Phone: 404-834-6676

Email: justinluo1998@gmail.com

Personal Website: luo-justin.github.io

GitHub: <https://github.com/luo-justin>

Education:

- Emory University, Atlanta GA
- Expected Graduation: May 2020
- B.S C.S / B.A Econ
- Cumulative GPA: 3.63

Recent Work Experience and Projects:

FetchMi (2016-Present), Role: CTO/ Co-founder

Fetchmi is a venture-backed technology startup co-founded by myself and a group of friends at Emory University. FetchMi aggregates service companies across Education, Finance, Career, and Recreation categories and allows users to rate, message, and make payments directly. As CTO, I work alongside three other developers on all technological aspects of the website, from deployment on AWS to front end design. I spend the majority of my free time on fetchmi.com. Fetchmi uses LAMP stack.

Emory Course Critique (2017-2018), Role: Co-creator, Front End Developer

Working alongside five other friends, I built a course review site for my university that lets students view ratings and reviews for both courses and professors. I worked mostly on the front end using React. Emory Course Critique uses the MERN stack. Currently in talks with the school's technology department to implement this officially as a school wide course review system.

What the Duc (2018-Present), Role: Co-Creator, Developer

A React Native app that allows students to rate the food at Emory University's dining hall (nicknamed the 'Duc') as well as view the daily menu.

Recent Courses:

Discrete Structures (Spring 2016), Assembly Language (Spring 2016), Data Structures and Algorithms (Fall 2017), Introduction to Databases (Fall 2017), Introduction to Artificial Intelligence (Spring 2018), Introduction to Data Mining (Spring 2018)

Relevant Skills:

Java (very familiar), PHP- Code igniter framework (very familiar), HTML/CSS - Materialize framework (very familiar), JavaScript/JQuery (familiar), MySQL (familiar), Python (somewhat familiar), React/React Native (somewhat familiar)

