,

HTTP://LUO-JUSTIN.GITHUB.IO/

**JUSTIN**

1568 AVENUE PL APT 4420

**PROFESSIONAL**  
**SUMMARY**

**EDUCATION**

**SKILLS**

**EXPERIENCE**

**LUO**

ATLANTA, GA 30322 (404)834-6676 JUSTINLUO1998@GMAIL.COM

| HTTPS://GITHUB.COM/LUO-JUSTIN

A great team player and very experienced working with consumer software. I am always looking  
to improve my programming skills and to build the next big app.

May 2020  
**Bachelor of Science**: Computer Science, **Bachelor of Arts:** Economics  
Emory University, Atlanta, GA  
Cumulative GPA: 3.67

Java and Python Experience working with Google's Firebase  
MVC frameworks (using PHP) platform.  
MySQL and NoSQL Strong UI/UX skills  
iOS app development (Swift/Objective-C) Very fast learner  
HTML/CSS/JavaScript Excellent leadership and communication

MAY 2018-CURRENT  
**Co-founder/Chief Technology Officer** | [Vezzy LLC](https://itunes.apple.com/us/app/vezzy/id1416931390?mt=8) | Atlanta, GA

Led the technology team to complete the iOS/Android app under a tight deadline and budget.  
Designed and built the UI/UX of the iOS app using Swift.  
Integrated efficient NoSQL queries so that thousands of simultaneous connections were  
possible.  
Helped build third party payment systems (leading to over 5 thousand dollars worth of in-app  
transactions), custom instant messaging, and back end cloud functions.   
Published the iOS app (Vezzy) which has led to over 2 thousand downloads in two weeks.

MAR 2017-APR 2018  
**Co-founder/Chief Technology Officer** | [FetchMi LLC](http://fetchmi.com/) | Atlanta, GA

Implemented key features of the web app including instant messaging, efficient search, and  
secure authentication.   
Led a tech team of six people in implementing the Model-View-Controller framework.  
Optimized the MySQL queries throughout the website, leading to over a 2x increase in our  
site's instant messaging download speeds.  
Designed and built the UI/UX of the web app using Material Design.

JAN 2017-MAY 2017  
**Developer/Designer** | [Emory University](http://professorsaid.com/) | Atlanta, GA

Provided methodologies for object-oriented software development and efficient database  
design for professorsaid.com, a review site for Emory's Chinese students.  
Designed and built the UI/UX of the website.  
Used React/Redux to speed up development time and create cleaner, recyclable code.  
Helped the back-end team create efficient NoSQL queries (with MongoDB), leading to a  
1.5x increase in page loading speeds.