

# Justin Rodriguez

713.899.8867  
rodriguezjustin657@gmail.com  
justrodr.github.io

## Experience

### Verizon Media Yahoo Fantasy Sports - iOS Intern

Summer 2019, Sunnyvale CA

- Developed several features for new Yahoo Fantasy Sports game, Best Ball, using Swift and Objective-C
- Worked to maintain existing Yahoo Fantasy Sports app, manage API calls, add analytics, and write unit tests for new models.

### Paysafe Group - Software Engineering Intern

Summer 2018, Sofia Bulgaria

- Optimized team productivity analysis by writing a RESTful API that automates team report writing and database updating
- Implemented API in a Spring Boot web application, allowing team managers to more accurately and efficiently delegate tasks

### One Inc (After School App) - Design Intern

Summer 2017, San Francisco CA

- Achieved over 500k matches in 3 months by designing a new feature in the After School App, that helps connect students
- Helped ideate and prototype new product for One Inc, targeted towards older students

### Okapi Rental Property Management

Spring 2019 – Present

- Led frontend development and product design on an Agile team to develop a Rails web application that helps landlords monitor and automate the replacement of their properties' air conditioning filters
- Currently working to bring the product to market, and refactor code

### Personal iOS Development

Fall 2017 – Present

- Developed and submitted three iOS apps to the Apple App Store: a beautiful two-player tic tac toe game, a social water reminder, and a flight search app for college students.
- Currently gaining users to learn how to improve my apps and how to build better products.

### Braeswood Brand

Fall 2017 – Present

- An entrepreneurial endeavor aiming to provide enhanced user experiences to under-served and out-dated online markets
- Latest venture: the Standard Drum Company, a brand selling a small selection of products for hobbyist drummers

### 2nd Place Winner Aggies Invent

Spring 2017

- Won 2nd place in Aggies Invent Construction Management by developing a concrete formula that uses recycled plastic resulting in efficiency for the environment and the construction company
- Led research of business advantages, development of brand, and creation of presentation elements (video, slide show, graphics)

## Education

### Texas A&M University

Fall 2016 – Spring 2020, College Station

Major in Computer Science

Minor in Art, New Media

GPA: 3.38

Major GPA: 3.58

## Skills

### Languages

C++, Swift, Spanish, HTML, CSS, C, Javascript, Java, Objective C, Ruby, Python, Haskell

### Tools

Maven, Spring Boot, Unix, Linux, Powershell, IntelliJ, Visual Studio, Notepad++, AngularJS, Atlassian API, Ruby on Rails, Github, VS code, Cloud 9, Heroku, XCode

### Design

Adobe After Effects, InDesign, Illustrator, Photoshop, Premiere, Human Computer Interaction Design, Data Gathering

### Collaboration

Agile, Scrum, Initiative, Problem Solving, Pair Programming, Networking, Leadership, Collaboration, Work Ethic

## Awards

Dean's List Spring 2019, Dean's List Spring 2018, 2nd Place Aggies Invent, High School Student Body President, Team Texas at the Weizmann Institute of Technology International Physics Tournament

## Extracurricular

### Interests

Drums, Videography, Modern Art, Soccer, Running, Entrepreneurship

### Organizations

MSC Aggie Leaders of Tomorrow  
Collegiate Entrepreneurs Organization  
MSC Townhall