

# John Joseph Marshall

Software Engineer

---

## Contact Info

Email: [jjmarsha@usc.edu](mailto:jjmarsha@usc.edu)

Cellphone: (602) 525-2030

Home Address: 8617 S 16<sup>th</sup> St  
Phoenix, Arizona 85042

GitHub: [github.com/jjmarsha](https://github.com/jjmarsha)

LinkedIn: [linkedin.com/in/john-marshall-60113412a/](https://www.linkedin.com/in/john-marshall-60113412a/)

---

## Education

### Bachelor of Sciences / Computer Science

University of Southern California,  
Viterbi School of Engineering  
2017 – 2021

GPA: 3.62 / 4.00

---

## Coursework

Data Structures and Object-  
Oriented Design

Discrete Methods in Computer  
Science

Introduction to Algorithms and  
Theory of Computing

Introduction to Artificial  
Intelligence

Introduction to Computer  
Systems

---

## Skills

Front-end: JavaScript + React.js  
+ TypeScript, jQuery, HTML

Back-end: C++, Go, Java, SQL,  
Python + Django

DevOps: Git, npm, GCP

---

## Experience

**Acclaim Academic Institute** October 2019 – Present

Full-Stack Developer / Part-Time *React.js + TypeScript, Python + Django, SQL*

- Collaborated with a team of 4 developers to refine the online education experience for students
  - Introduced a new feature that allows teachers and staff to track individual progress of the over 200 students' reading capabilities
  - Implemented a dynamic pdf certificate generator to allow staff to present awards to each student for their achievements
- 

## Projects

**Momento** Los Angeles, CA January 2019 - Present

Software Engineer *C#, SQL, Unity*

- Research new ways to innovate the field of VR intimacy and user experience into a new growing technology trend
- Entered a partnership with Facebook to present an immersive virtual experience to their Oculus team while tracking user behavior in the VR world

**Code Norms** Los Angeles, CA March 2019

Back-end Developer @HackCodeNorms *Go, Heroku, NoSQL*

- Presented a safe space social media application for Multiple Sclerosis communities to encourage one another while individually assisting them with their daily and long-term goals
- Utilized a MongoDB database to record user goals and initiatives while also interpreting that information in a virtual map

**Hitch 'n Ditch** Los Angeles, CA April 2019

Software Developer *Go, Google Maps API, SQL*

- Engineered an application that helps consumers traverse the distance more conveniently by combining car rental + sharing into a single system
  - Implemented a solution with Google Maps API to determine the best starting and landing positions for the vehicles to encompass the most people possible
- 

## Activities

### USC Taiwanese American Organization

Director of Membership + Family Head Coordinator

- Kickstarted the club's most peak year with the recruitment of over 120 new members and hosted events with over 70% retention rate over the year