

# Jarvis Flores

jarvis.r.flores@biola.edu (562) 309-7897

## Education:

Biola University Dec. 2018 La Mirada, CA. B.S. Computer Science  
GPA: 3.5/4.0

## Professional Development:

Web Developer Bootcamp | Data Science & Machine Learning | Automated Software Testing | REST API | iOS Development

## Experience:

### Account Coordinator

*May 2019 – Present Coaster of America Santa Fe Springs, CA*

- Successfully assisted with onboarding new partners through EDI; Successful integration with the new partner and generating higher revenue.
- Generated reports to create efficiency for branches to prioritize orders; leading to greater consumer satisfaction.
- Administrated EDI catching exceptions and daily reports for on-time processing.

### Teaching Assistant, Computer Science

*Aug. 2016 – Dec. 2018 Biola University La Mirada, CA*

- Assisted students with programming ranging from lower division to upper division: Introduction to CS, Data Structures/OOP, Programming Languages, Networking. Allowing students to understand material
- Constant Communication with the supervising professor, to establish proper execution of the tasks that are assigned.
- Establish walk-in hours for students to come and seek guidance, serving as a guide for the student to progress on their coding assignment.

### Information Technology Intern

*Jun 2018 – Aug 2018 Bodega Latina Corporation, El Super Paramount, CA*

- Successfully configured Cisco routers and Cisco access points for new retail locations to utilize.
- Performed Symantec antivirus audit to keep all machines up to date.
- Managed the company's machines and equipment using a network IP monitoring software: IPSwitch; allowing for all machines to be operating at all times.
- Audited company cell phone lines resulting in reduced monthly expenses.

## Skills:

C++ | Python | Java | JavaScript | Swift | Oracle | SQL | HTML | CSS | Quality Assurance | Software Testing | Machine Learning | Numpy | Pandas | Scikit-Learn | Data Analytics | REST | API

## Projects:

### English Ministry Song App:

- Developed an iOS app for church's worship team. Giving access to chord/lyric sheets and direct link to YouTube.

### Church Database:

- Created a database for the church using MySQL. Allowing to create easy distribution lists and provide information to queried group; keeping list of members.

### Hackathon:

- 1<sup>st</sup> place winner at Hacks4Health. Created a prototype to find most affordable medicine to the consumer.