

# JORDANO BAER (F1 Visa)

Tampa, FL | [jordanobaer@hotmail.com](mailto:jordanobaer@hotmail.com) | (407)-738-0768 | [linkedin.com/in/jordanobaer](https://www.linkedin.com/in/jordanobaer) | [github.com/jordanobaer](https://github.com/jordanobaer)

## OBJECTIVE

---

Seeking an internship position as a software developer during the summer.

## EDUCATION

---

**Bachelor of Science in Computer Science**, University of South Florida, Tampa, FL      Graduation: December 2019

Current GPA: 4.00

**Associate of Arts in Computer Science**, Valencia College, Orlando, FL      August 2017

GPA: 4.00

**Specialized courses:** Algorithms, Data Structures, Database Design, Web Applications Development, Software Development for Mobile Devices (Android), Computer Networks, Operating Systems

## EXPERIENCE

---

**Software Developer Internship**, T-Ligo USA, Orlando, FL      August 2016 – November 2016

- Participated in a team to develop the company's internal website using HTML, CSS and JavaScript.
- Gained experience with file transferring process through the company's servers.

**Textbook Seller (temporary)**, Barnes & Noble - USF, Tampa, FL      April 2018 – June 2018

- Assisted customers in person and over the phone with rental check-in and locating books.

## SKILLS

---

Programming experience: Java, C/C++, HTML, CSS, JavaScript, Ruby, SQL.

Tools & Libraries: Git, jQuery, Bootstrap and Sinatra.

Environment: Eclipse, Microsoft Visual Studio, Android Studio, Code Blocks, RubyMine.

Platforms: Windows, Android, iOS, UNIX.

Languages: English and Portuguese.

## PROJECTS & ACTIVITIES

---

**Peer Rating Web App for Web Applications Course**      November 2018

- Built a web site that allows students to view and rate the web sites submitted by the students.
- Used SQLite to store student information, Ruby and Sinatra (server side) and HTML, CSS(client side).

**Personal Web Site:** [jordanobaer.github.io](https://jordanobaer.github.io)      December 2017 - January 2018

- Created a personal web site to expand my web development skills.

**Database Project for Advanced Java Course**      November 2016

- Used Java to develop a three-layered project to store information from users, with a GUI built in Java Swing and database in SQL. Users can login to the database to store and retrieve information.

**ID Scanner (Android App)**      January 2019 – March 2019

- Developed an Android application within a team of three students, utilizing Java and Android.
- The application is developed for business owners that can benefit from statistics generated by customers. Exercised leadership to develop the requirements and meet the deadlines.

## HONORS & AWARDS

---

University of South Florida scholarship and Dean's list for 7 semesters (USF and Valencia College).

Department of Computer Science and Engineering Chair's List for Fall 2018