JOSE FERNANDEZ

816 Alhambra Cir, Coral Gables, FL 33134 · (305) 343-0696 · j.i.fernandez27@gmail.com · github.com/ruok27 · linkedin.com/in/jose-fernandez-95428a142/

EDUCATION

May 2019

BACHELOR'S IN COMPUTER SCIENCE; MINOR IN BUSINESS MANAGEMENT, UNIVERSITY OF MIAMI

Courses Taken: Database Systems (Planning and SQL implementation), Systems Analysis and Design (Software Development Lifecycle), Introduction to Probability and Statistics, Negotiations, System Programming (C and UNIX), Computer Programming II (Data Structures)

JUNF 2016

ASSOCIATE'S IN COMPUTER SCIENCE, MIAMI DADE COLLEGE

Courses Taken: Intro to Game Development (Unity Engine), Intro to Visual Basic, Intro to C++, Java Programming, Calculus, Physics, Advanced Drawing

EXPERIENCE

DECEMBER 2018 - MAY 2019

WORK STUDY, UNIVERSITY OF MIAMI

A part time position doing clerical work for the Computer Science Department of the University of Miami. Responsibilities included assisting professors with various tasks in an office environment. The experience from the work study allowed for greater insight into the current state of computer science from an administrative perspective.

NOVEMBER 2018 - DECEMBER 2018

BAKERY CLERK, FRESH MARKET

A part time position within the bakery department of a high-end supermarket. Responsibilities include assisting customers, lifting packages, and packaging/labeling merchandise. This was a first-time paid position that introduced me to a professional setting as well as enforcing necessary skills, such as production and time management.

CERTIFICATION

EXPECTED COMPLETION IN MARCH 2020

TRILOGY FULL-STACK WEB DEVELOPMENT

Curriculum includes: Client side (HTML, CSS, JavaScript, jQuery, Bootstrap, SEO), API Interaction (JSON, AJAX, Firebase), React.js, Databases (MySQL, MongoDB), Server side (Node.js, Express.js, test writing, user authentication, object-relational mapping, engine templating, MVC)

SKILLS

- Speaking Language: English (natively), Spanish (working proficiency)
- Software: Microsoft Office Suite Apps, MATLAB, R, Adobe Photoshop, Unity Game Engine, Virtual Machines, Git, Heroku.
- Savvy with social media and researching online
- PC Building