# Julian Fernando Lopez

(786)925-1382 | julianlopez6850@gmail.com

github.com/julianlopez6850

in linkedin.com/in/julianlopez6850

J julianlopez6850.github.io

## **Education**

Florida International University

2019 - 2022

Bachelor of Science in Computer Science

Minor in Mathematical Sciences

• GPA: 3.96

• Related Coursework: Systems Programming, Advanced Windows Programming, Mobile App Development, Software Engineering I & II, Data Structures, Database Management, Calculus I, II & III, Physics I & II

# **Employment**

Gary Silberman P.A. Summer 2019

Paid Internship

- Created and edited various documents on MS Word and Excel.
- Organized and digitized hundreds of files.

## **Projects**

- Portfolio Website
  - Built an ever-expanding website from scratch using JavaScript, ReactJS, CSS, and HTML to display who I am, and the software development projects that I have worked on.
  - The website is currently hosted at <u>julianlopez6850.github.io</u> via Github Pages.
- NuMom
  - Continued development and bug-fixing of a React Native app alongside a group of fellow FIU CS capstone students for 2 semesters. More info on my portfolio website.
  - o Led, as Scrum Master, a 10-member team throughout my second semester with NuMom.
- AliensTookMyFriend
  - Developed a short space-themed adventure game using Unity, and programmed in C#, for KnightHacks 2021 within a 36-hour timeframe with the help of a teammate. More info on my portfolio website.
  - Awarded Best Space App, sponsored by the United States Space Force.

# **Technical Skills**

- Programming: Java, C, C#
- Web/App: JavaScript, ReactJS, HTML, CSS, React Native
- Games: Unity game engine
- Version Control: Git

#### Honors

- Dean's List at FIU (every semester)
- Summa Cum Laude at FIU

## **Clubs & Activities**

Upsilon Pi Epsilon

2021 - 2022

2017 - 2019

Member, Code & Design Programs

 Attended several code and design workshops to improve my skills and understanding in software, web, and game development & design.

RamTech Summer Camp

Counselor

• Educated dozens of young children about fundamental engineering and programming concepts.

Soft Skills

- Teamwork & Leadership
- Communication
- Problem solving
- Self-management