



Steven Hurtado

(954) 736-0386
shurtado91112.github.io

shurtado91112@ufl.edu
github.com/SHurtado91112

3900 SW 27th ST, Gainesville, FL 32608
<https://linkedin.com/in/steven-hurtado>

A Brief Look

Four years' experience in programming and software development. Five years' experience in tutoring and instructing. My passions involve building influential software, expressive music, and strong bonds.

Education

University of Florida, Gainesville, FL

Computer Science, Bachelor of Science; Expected Graduation Date: May, 2019

COURSES

PL/SQL Database Design & Programming

Programming with Java/Python

Programming Fundamentals 1 & 2

Applications of Discrete Structures

Experience

PROGRAMMING LANGUAGES

Java, C++, Swift, Python, SQL & PL/SQL, C#

TECHNICAL DIRECTOR - UNIVERSITY OF FLORIDA ASSOCIATION OF COMPUTING MACHINERY 2016 (PRESENT)

Roles and responsibilities include coordinating technical workshops between ACM membership, related student organizations, and sponsoring companies.

C++/JAVA PROGRAMMING INSTRUCTOR - IDTECH CAMPS 2016

Instructed students in groups of 8 per week in the C++ or Java Programming Languages, ages ranging from thirteen to seventeen. Taught programming basics, including input/output, file handling, Object-Orientation, pointers/dynamic memory, and GUI creation.

PROJECT: PHOTAG – SWAMP HACKS 2016

Lead programmer of a team of 5. Developed intelligent photo organizational tool created with Java that integrated Clarifai's Visual Recognition API for a hackathon in the University of Florida – Received the **Organizer's Prize**

PROJECT: BATTLE DATABASE - SUMMER 2016

Created a "Battle Database" Swift application, for iOS. Mechanics include inserting, updating, or deleting records for a variety of information using a SQLite file and FMDB as a resource.

Interests & Involvement

Member – University of Florida Olympic Taekwondo

Music – Guitar, piano, and producing/composing; Production Software – Ableton Live 9

Languages – Bilingual, English and Spanish; Well-informed, Japanese and Korean