



Steven Hurtado

(954) 736-0386
shurtado91112.github.io

shurtado91112@ufl.edu
github.com/SHurtado91112

3900 SW 27th Street Apt. D-207 Gainesville, FL 32608
linkedin.com/in/steven-hurtado

Summary Statement

Four years' experience in programming and computing. Five years' experience in tutoring/instructing and database design. Bilingual in English and Spanish, and well-informed in Japanese and Korean Language/Culture.

Education

University of Florida, Gainesville, FL
Computer Science, BS; 2019

Atlantic Technical College & Technical High School
4.86 GPA; 2015

COURSES

Programming Fundamentals 1 & 2; Discrete Structures
SQL Database Design & PL/SQL Database Programming

Experience

PROGRAMMING LANGUAGES

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

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 inputting/outputting to console, file handling, Object-Orientation, 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. Integrated the Swift language with SQL through managing a SQLite database file with a model manager using FMDatabase as a resource.

Involvement

Member – University of Florida Association for Computing Machinery