Orlando Kenny

kenny@cs.fsu.edu • 954-778-1065

orlandokenny.com

Education

Bachelor of Science in Computer Science

Fall 2021

Florida State University

GPA: 3.43 (FSU), 3.62 (Computer Science)

- Relevant Coursework
 - o Fall 2020 Secure Parallel and Distributed Computing with Python, Computer Organization II, Databases
 - O Summer 2020 Web Applications Development, Introduction to Entrepreneurship
 - Past Software Engineering I, Data Structures (C++), Object Oriented Programming (C++), Computer Organization I,
 Discrete Math I & II

Technical & Language Skills

- Programming Languages- C++, JavaScript, HTML, CSS, Python
- Frameworks- React, Flask, MongoDB, Android Studio
- Speaking Languages- Native in both English and Spanish.

Relevant Experience

Information Technology Intern

Summer 2020

Raymond James Financial

 Working alongside a small group of interns to develop a system that predicts, detects, and categorizes issues that Raymond James' clients and investors are having at a given time.

Computer Programming Intern

August 2019-Present

FSU Innovation Hub

- Leading a team of five to develop an end product for CreatorConnect, a web application whose goal is to promote the exchange of technical and innovative skills among FSU students and outside employers. (github.com/FSUInnovationHub/CreatorConnect)
- Released a beta version in April 2020. Due to COVID-19, the beta version was rolled back and the team's focus shifted towards *Covid-Central* (mentioned below). We plan to re-release the beta version in Fall 2020 to an 11-person pilot group.
- CreatorConnect beta
 - Uses MongoDB as a relational database.
 - O Uses Flask to host a secure backend server with multiple endpoints.
 - Uses React to connect to the backend server and dynamically render HTML components based on the data it fetches.
 - O Uses CSS techniques to allow for access and compatibility across all devices with a browser.

ACM Programming Competition

March 2019

Florida State University

• Placed 16th out of 296 teams.

Projects

Covid-Central April 2020-May 2020

FSU Innovation Hub

- Led a team of eight over the course of five weeks to develop Covid-Central, a centralized hub filled with reliable information, resources, and statistics regarding the outbreak of the COVID-19 virus. (covid19-central.com)
- Accumulated over 80 site visits on its first day.
- Covid-Central
 - o Populates five different pages (facts, stats, news, resources, commentary) to organize data.
 - Uses News API to return a list of 100 recent news articles that mention Coronavirus. The list is then filtered to only include reliable sources.
 - o Implements a "flair" system where users can filter through handpicked articles and resources.
 - Fetches from a Google Sheet (created by Google Form responses) where the research team uploaded handpicked articles and resources to cater to certain emotions.

We Are Up Next! Robotics

June 2017-August 2017

Instituto Profesional y Técnico de La Chorrera (Panama)

- Mentored Panamanian middle school children on the fundamentals of robotics for a total of 110 hours over a three-month period.
- Fundraised over \$1000 and purchased LEGO EV3 robotics kits for the school.

Leadership and Awards

InternFSU August 2019-Present

Florida State University

• Chosen as 1 of 100 FSU students to receive an on-campus internship starting Fall 2019 and ending Fall 2020.