JOSEPH QUATELA

EE & CE with a passion for CS, Research, and Design

- joseph.c.quatela@vanderbilt.edu
- **J** (954)-593-3365
- Fort Lauderdale, FL
- Personal Website
- in LinkedIn
- Github

EDUCATION

Bachelor of Engineering Electrical / Computer Engineering

Vanderbilt University

- iii 2020 current
- Nashville, TN
- @ GPA: 3.9

RELEVANT COURSES

Programming and Problem Solving in Python

Program Design and Data Structures Digital Systems

SKILLS

Programming

HTML5/CSS/JavaScript

React |S

Python

C++

Unity

Version Control

Git

Production

Photoshop

Figma

Premier

Audacity

WORK EXPERIENCE

English Foreign Language Teacher

Nashville International Center for Empowerment

- 🗰 Fall 2020 current
- Nashville, TN
- Taught multiple classes of 5 to 25 recent immigrants aged 20 60 years old English as a second language to help improve their quality of life and professional development in the United States.
- Built relationships with over 50 students and ensured all students felt attended to with personalized feedback, class discussions, and encouragement
- Offered outside resources to help students really grasp the language such as a groupMe messaging systems, individual learning, and Pimsleur courses.

Data Comparator

Structural Building Components

- iii June 2017 August 2017
- Fort Lauderdale, FL
- Rigorously compared thousands of monetary data points to ensure the company was being accurately charged and compensated.
- Attended to the needs of senior members to improve office productivity.

PROJECTS

Jammming

- Produced a web app using ReactJS that allows users to create and save new playlists to their spotify account.
- Designed the app so that users can see the complete playlist before saving, a feature not currently available in Spotify.
- Used the Spotify API to fetch multiple requests, such as search results and user account information, and to allow users to save the playlist to their account.
- https://github.com/josephquatela/jammingapp

Family Tree Database Program

- Created a Python class file to represent a person object, modeling the object after a person in relation to their family.
- Developed a client program with 12 options to allow the user to develop a family tree by smoothly adding, editing, and deleting person objects.
- https://github.com/josephquatela/Family-Tree-Project

Ravenous

- Used ReactJS to build a web app that allows users to search for restaurants of a specified type in a specific location.
- Employed the Yelp API to handle the search queries and return the restaurant information.
- Added a well organized file structure to allow for easy editing of the various React components, with all HTML being within the JavaScript files.
- https://github.com/josephquatela/ravenousProject