# Joe Gravelle

ioegravelle.me

**(**904)-707-0860

igravelle@ufl.edu

() igravellefl

#### **EDUCATION**

# **B.S. COMPUTER SCIENCE, UNIVERISITY OF FLORIDA**

MAY 2021

Minor: Chinese GPA: 3.89/4.0

**Honors Program** 

#### **Relevant Courses:**

Data Structures and Algorithms, Machine Learning in Python, Performance Python, Operating Systems, Databases

### **CHINESE LANGUAGE FULL IMMERSION**

IUN 2019 - AUG 2019

8-week, language-pledge study abroad program at the Harbin Institute of Technology in Harbin, China through CET Harbin. Communicated in only Mandarin for 8 weeks.

# **SKILLS**

Java **Python** 

SQL C

Git/Github **Spanish** 

C++

HTML/CSS

Mandarin

#### **TECHNICAL EXPERIENCE**

#### INCOMING SOFTWARE ENGINEERING INTERN AT FIS WORLDPAY

AUG 2020 - NOV 2020

- Will gain familiarity developing software on the whole stack, from database development and management to GUI design and implementation.
- Will gain expertise in the fields of payment processing and e-commerce.

#### SOFTWARE ENGINEERING INTERN AT NIELSEN

JUN 2020 - AUG 2020

Cancelled due to Covid-19

#### PROGRAMMING FUNDAMENTALS TEACHING ASSISTANT

AUG 2019 - MAY 2020

- Held a Programming Fundamentals 1 lab and office hours once a week to teach course content and help students work through difficult and unique problems in Java.
- Graded assignments and collaborated with fellow TA's and the professor to improve the way material was presented to students.

# **PROJECTS**

**TUNECOACH** MAY 2020 - AUG 2020

- Worked with a team of 5 students to create a pitch detection and evaluation application aimed at helping musicians improve their intonation. The application can be easily downloaded and run from github.
- Designed the GUI of the application using the python tkinter library. Also helped connect the GUI to the app's back-end.

# **ASL SIGN LANGUAGE IMAGE CLASSIFIER**

FEB 2020 - APR 2020

- Collaborated with a team of 4 students to design and develop an ASL sign language classifier in python. The final classifier utilized a neural network with three convolutional layers and classified signed letters A - H with around 90% accuracy.
- Helped to create and evaluate many different types of classifiers (MLP, SVM, KNN) before developing the final classifier.

**Night Out JAN 2018** 

Designed and created the prototype of a group meet-up application using android studio and the google maps API. Users of the app would be able to create and see events around their city through event pins placed on a local map.

# **LEADERSHIP**

# PRESIDENT OF CHINESE CULTURE CLUB

AUG 2019 - NOV 2019

- Connected with teachers and students to create interest for the club, as well as listened to critical feedback about its operations.
- Stimulated meaningful dialogue between American and Chinese students at meetings.

# SPANISH INSTRUCTOR UF FOREIGN LANGUAGE ORGANIZATION

SEP 2017 - APR 2018

Held weekly meetings with groups of up to 6 students from various background to teach them Spanish.