# FERNANDO RIVERA

920 SW 6th ST APT 208 Bedspace - C, Gainesville, FL 32601 f.rivera@ufl.edu | (954) 646-0288

#### **EDUCATION**

#### UNIVERSITY OF FLORIDA

Gainesville, FL

# B.S. Candidate in Computer Science with minor in Statistics (GPA: 3.66)

May 2022

- Benacquisto full-ride merit scholarship recipient in UF Honors Program
- Herbert Wertheim College of Engineering Dean's List Fall '18, Spring '19
- Relevant Coursework: Data Structures and Algorithms (COP 3530)

Programming Fundamentals 1 (COP 3502) and 2 (COP 3503)

Introduction to Statistics II (STA 3024)

• Extracurriculars: UF Association for Computing Machinery Software Engineering Director

Hackathon participant (HackGT Fall '18, SwampHacks Spring '19)

UF Software Engineering Club Member

UF Club Frisbee

### AMERICAN HERITAGE HIGH SCHOOL

Plantation, FL

Class of 2018

- Top 30 of Class of 375
- High Honors student, attended with full academic scholarship
- National AP Scholar (2018) and National Merit Scholar (2018)
- Linguistics Club President (organized studying and test-site for NACLO)
- Science Bowl Competition Club Vice-President and B-Team Captain

#### **PROJECTS**

#### FAMAT VISUALIZER

Jun 2016 – Present

## http://famatvisualizer.com

- Designed a Django-powered website to better display and track Florida Mu Alpha Theta competition results.
- Accumulated over 68,000 pageviews from 8,000 users in its two-year existence.

### **WORK EXPERIENCE**

#### **CSSI-COURSERA PROGRAM**

July 2019 – August 2019

### **Teaching Assistant**

- Conduct weekly video-chat office hours for my cohort of twelve students taking Coursera's Programming Foundations Specialization.
- Respond to student questions over Slack and organize community-building social chats.

## AWESOMEMATH SUMMER PROGRAM

July 2018 - August 2018

#### Residential Assistant

- Worked as an RA for a three-week residential summer program session on Cornell's campus.
- Responsible for the physical, social, and academic well-being of 12 assigned campers ages 12-14.

## RESEARCH

## EARTH MATERIALS LAB, FLORIDA STATE UNIVERSITY

June 2016 - July 2016

#### Summer Lab Assistant

- Researched the elasticity of topaz as a function of temperature, culminating in a poster session and publication.
- Analyzed topaz's frequency spectrums by performing Resonant Ultrasound Spectroscopy with a Python script.

### **SKILLS**

**Technical:** Experienced with Java, Python, Django, C++ and familiar with HTML, CSS

Language: Bilingual Proficiency in Spanish