## **Antonio Pano Flores**

Phone: (910) 301-0623 | ap3340@live.unc.edu | <a href="http://www.linkedin.com/in/ap3340">http://www.linkedin.com/in/ap3340</a> | Website: <a href="mailto:antoniopano.netlify.app/">antoniopano.netlify.app/</a> 2925 Pine Log Rd. Lot 2 Lumberton, NC 28360

#### **EDUCATION**

## **University of North Carolina at Chapel Hill**

B.S. Statistics & Analytics, Minor: Cognitive Science

December 2021

#### **Robeson Community College**

Associate in Arts - General

May 2019

## **ACTIVISM/LEADERSHIP EXPERIENCE**

**President** | Male Minority Achievement Program

Fall 2017 - Spring 2018

• Administered monthly meetings and dispersed scholarship/volunteer work information through email to students to aid them with their success at Robeson Community College.

#### Parliamentarian | Student Government Association

Fall 2017 - Spring 2018

- Planned and aided the coordination of monthly events held at Robeson Community College with more than 1500 attendees at each event.
- Helped conduct weekly SGA meetings.

## **WORK EXPERIENCE**

Data Fellow Volunteer | BlueBonnet Data

August 2021 – Present

 Collaborate with a team of student volunteers to provide data analyst consulting for a Congressional Candidate.

## Special Collections Processing Assistant | UNC Chapel Hill

January 2020 - April 2020

- Organized, handled, and collected rare and unique library materials.
- Assisted in the correct labeling of the materials.

### **Projects**

#### **Carolina Data Challenge 2020**

- 2nd Place in the Popular Culture Track with a team in the Carolina Data Challenge at UNC-Chapel Hill.
- Contributions included the conducting of hypothesis tests, linear regression, and data visualization on a football data set from primarily the year 2013.

## **Technical/Non-Technical Skills**

- AWS Cloud Practitioner Certification
- R, Python, and SQL Programming
- Beginner with Java and Excel
- Bilingual in English and Spanish

# **Relevant Coursework**

- Multiple Regression and ANOVA using R.
- Introduction to Data Science and Data Analysis.
- Scientific Programming using Python.
- Introduction to Decision Analytics using Excel.
- Introduction to Database Concepts and

Applications.