# RODRIGO MEZA PINEDA

## **Data Scientist**

(919) 259-3149 rmezap02@gmail.com linkedin.com/in/rodrigo-meza-pineda/ github.com/rmezapi Chapel Hill, NC, USA

#### **SUMMARY**

Passionate and excellence-driven individual with a focus on utilizing computers to create programs for societal improvement. Strong interests in Data Science, Machine Learning, Computer Vision, Software Engineering, Sports, and Art. Seeking opportunities with companies dedicated to leveraging data and technology for advancements in society, culture, sports, and art. Core values encompass respect, teamwork, trust, and gratitude.

## **TECHNICAL SKILLS**

Python, PyTorch, Java, MATLAB, R, C, SQL, Ruby, HTML, CSS, Tableau, Visual Recognition with Transformers, Transfer Learning, Machine Learning, Algorithms, Programming Intelligent Physical Systems, Data Models, Web Programming, Probability

#### **WORK EXPERIENCE**

O May 2022 - Aug 2022

Applaudo Studios | San Salvador, El Salvador (REMOTE) | applaudo.com

Machine Learning/Data Science Intern

- Contributed to a collaborative team focused on developing a **machine learning algorithm** to forecast employee attrition and retention and plan for personnel replacement and team optimization.
- Responsible for gathering data from web APIs, cleaning raw data, planning data flow, conducting variable
  analysis, and preparing model inputs using Python with Pandas and Numpy on Jupyter.

### O Feb 2021 - Aug 2022

Undergraduate Research Assistant | UNC Chapel Hill, NC | <u>oasis.unc.edu</u>

Research Assistant to Dr. Andy Lang, Office of Arts and Information Sciences (OASIS)

- Developed, deployed, and maintained a web app tailored for local beer enthusiasts, providing downloadable brewery encompassing brewery demographics, production, and beer data and statistics.
- Utilized PostgreSQL for database construction, integrated with a Ruby on Rails web application hosted on RedHat OpenShift.
- Collaborated with the UNC OASIS team in debugging and adapting the Southeastern Region Climate Center Website using PHP to transfer hosting to the University.

## O Jan 2022 - Aug 2022

Undergraduate Research Assistant | UNC Chapel Hill, NC

Research Assistant to Dr. Aaron Delgaty

- Developed an interview-focused database web application to track the consumption patterns of UNC-Chapel Hill students.
- Employed a **PostgreSQL** database integrated with a **Ruby on Rails** web application, however the application was not ultimately deployed.

#### O May 2023 - Present

UNC Campus Recreation - Carolina Adventures | UNC Chapel Hill, NC | <a href="mailto:campusrec.unc.edu/programs/carolinaadventures/">carolinaadventures/</a> Facilitator at the Challenge Course Program

- Plan, design, facilitate, oversee, and debrief specialized programs tailored to client needs, focusing on fostering self-confidence, teamwork, unity, and trust among groups of co-workers, teammates, classmates, 8 more.
- Lead groups through various ropes course elements, ensuring the implementation of safety measures.

## PROJECT EXPERIENCE

O May 2023 - August 2023

UNC Global Career Accelerator | UNC Chapel Hill, NC | globaltech.unc.edu/coding-for-data

Participant in the Coding for Data Track

- Studied **SQL**, **Python**, and **Tableau** under Dr. Robert Alvarez as part of a summer-long program focused on **data wrangling**, **data analysis**, and intercultural skills.
- Earned the "SQL Specialist", "Python Specialist", and "Intercultural Skills" certificates.

#### O Oct 2021

Carolina Data Challenge | UNC Chapel Hill, NC | zachchaloupecky.qithub.io/CarolinaDataChallenge/

Runner-Up in the Media Category of a Data Science

- Utilized **R**, **Python**, **Tableau**, **JavaScript**, and **HTML** to clean, analyze, visualize, and model survey data in a weeklong competition with a team of three members.
- Contributed to the development of a website showcasing models, graphics, and explanations for a dataset focused on app usage in 15 different countries worldwide.

### **EDUCATION**

University of North Carolina - Chapel Hill

Bachelors of Science in Computer Science | GPA: 3.4 | May 2024 Minor in Statistics and Analytics | Minor in Studio Art - Photography