## Ramar Huntley

Ramarhuntley35@gmail.com • West Palm Beach, FL, 33415

Languages: Native English, Intermediate Spanish

**Tools:** Python, Pandas, Tableau, SQL, ETL, SPSS, R, Microsoft Excel, JavaScript, HTML, Scikit-learn, AWS S3 Links: LinkedIn: <a href="https://www.linkedin.com/in/ramar-h-469457132/">https://www.linkedin.com/in/ramar-h-469457132/</a> GitHub Portfolio: <a href="https://ramarh1.github.io/">https://ramarh1.github.io/</a>

## **Education**

**Drexel University • Philadelphia, FL (Remote)** 

March 2022- May 2023

Master of Science • Data Science

University of Central Florida • Orlando, FL

February 2022

Data Analytics & Visualization Bootcamp Certificate

University of Florida • Gainesville, FL

July 2017- December 2020

Bachelor of Science • Major: Psychology

## **Data Science Projects**

Research Dashboard • <a href="https://ramarh1.github.io/Belly-Button-Dashboard/">https://ramarh1.github.io/Belly-Button-Dashboard/</a>

Developer/Analyst

Dashboard made with JavaScript, HTML, CSS, and Plotly that represents bacterial data from participants in a research study in 3 different formats.

**Global Temperature Trends** • <a href="https://ramarh1-global-temperatures-brazil-global-warming-rcp85j.streamlit.app/">https://ramarh1-global-temperatures-brazil-global-warming-rcp85j.streamlit.app/</a>
Data Analyst

Used Python, Pandas, and the Streamlit app to filter data and interactively show global temperatures throughout time.

**Neural Network Charity Analysis** <a href="https://github.com/ramarh1/Neural\_Network\_Charity\_Analysis">https://github.com/ramarh1/Neural\_Network\_Charity\_Analysis</a>
<a href="https://github.com/ramarh1/Neural\_Network\_Charity\_Analysis</a>
<a href="https://github.com/rama

In this analysis, we use neural networks to predict a binary outcome, in this case, we are predicting if customers will be successful if funded by Alphabet Soup.

## **Professional Experience**

Innodata Sept. 2021 – Aug. 2022

Data Annotator - Remote

- Labeled and categorized a large quantity of legal documents to improve AI
- Grouped information together by relevance, and validated annotation work prior to submittal
- Ensured accurate labeling by taking assessments bi-weekly
- Attended bi-weekly meetings with the team

Consilio Services Jul. 2021 – Jul. 2022

Data Entry Specialist - Remote

- Entered customer and account data from source documents within a timely manner.
- Compiled, verified accuracy and sorting information to prepare source data for computer entry. Reviewed data for deficiencies or errors, correcting any incompatibilities and checking output.

Research Assistant - Gainesville, Florida

- Ran research protocols for assigned studies.
- Scored and coded study related data, as well as worked with the faculty involved in the assigned studies to prepare data for analysis.
- Followed protocols that included extensive neurocognitive assessments, neuroimaging, and psycho-physiological measurements.