Ramar Huntley

Gainesville, FL 32608 • (772) 251-8555 • ramarhuntley35@gmail.com

Professional Summary

Seeking a Data Analyst position. Bringing strong, analytical problem-solving skills, professionalism, and relevant knowledge to help the organization. Moreover, I offer great time-management and communication skills as well as the ability to adapt to new tasks.

Core competencies:

PythonPandasTableauSQLETLSPSS

ExcelJavaScript

HTML

Education

University of Central Florida • Orlando, FL

Data Analytics & Visualization Bootcamp

February 2022 (expected)

University of Florida • Gainesville, FL

Bachelor of Science • Major: Psychology

Professional Certifications and Training

Data Analytics & Visualization

University of Central Florida

Data Science Projects

Dashboard ● https://ramarh1.github.io/Belly-Button-Dashboard/

Developer/Analyst

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

SQLAlchemy Data Extraction ● https://github.com/ramarh1/surfs_up

Data Analyst

Used Python, Pandas functions and methods, and SQLAlchemy database to filter and successfully extract data from database file to calculate statistics.

Movies ETL ● https://github.com/ramarh1/Movies-ETL

Data Analyst

Created a function that takes in a Wikipedia file, Kaggle metadata, and MovieLens rating data, then performed the ETL and added the clean data to a PostgreSQL database.

Professional Experience

Consilio Services •

July 2021-Present

Data Entry Specialist

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

University of Florida • Gainesville, FL

Research Assistant

- 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 protocol that included extensive neurocognitive assessments, neuroimaging, and psychophysiological measurements

University of Florida Neuroscience Institute • Gainesville, FL

March 2019-January 2020

November 2020–July 2021

Undergraduate Research Assistant

- Responsible for performing tests on laboratory organisms, collecting the data on required software, and then recording it for the technician and the Private Investigator
- Ensured that laboratory organisms were fed the correct about of food while monitoring weight and BMI as regulated by the IACUC