# Jake Cupani

jakecupani.com | 516.749.5484 | jakecup1@gmail.com

#### **FDUCATION**

#### UNIVERSITY OF MARYLAND

College of Information Science
MS: INFORMATION MANAGEMENT
May 2022 | College Park, MD
Cum. GPA: 4.0 / 4.0

#### **UNIVERSITY OF MARYLAND**

College of Information Science
BS: INFORMATION SCIENCE
DATA SCIENCE SPECIALIZATION
Minor: Astronomy
May 2020 | College Park, MD
Cum. GPA: 3.765 / 4.0
Academic Honors
Magna Cum Laude

## **CERTIFICATIONS**

IICS Cloud Data/App Integration

# LINKS

Github:// jakecupani LinkedIn:// jakecupani YouTube:// PyGuyCoding Kaggle:// jcupani

# **SKILLS**

#### **PROGRAMMING**

Python (Pandas, Matplotlib, Numpy) Tensorflow Azure / AWS / Google Cloud Natural Language Processing (NLP) Git/Github HTML/CSS/JS/Django/React SQL/MongoDB SAP BOBJ

#### **APPLICATIONS**

Tableau
Power BI
Power Automate
Power Apps
Snowflake
Alteryx
Jupyter Notebook
Figma

## **EXPERIENCE**

#### CTI DATA | Associate Analytics Consultant

Dec 2022 - Present | Remote

Developed Tableau and Power BI dashboards, managed data pipelines in Informatica and Snowflake, and initiated a weekly discussion group with coworkers to share the latest developments in artificial intelligence.

#### UMD SCHOOL OF INFORMATION SCIENCE | TEACHING ASSISTANT

Jan 2018 – May 2022 | College Park, MD

Facilitate class activities, grade assignments, and hold office hours for courses in Geospatial Analytics, UI/UX, Python Programming, and Data Science.

#### NASA GODDARD | SOFTWARE ENGINEERING INTERNSHIP

competencies and developmental goals as a performance tool.

Sep 2019 - May 2020 | June 2022 - Aug 2022 Greenbelt, MD Developed a web application using Django for the NASA Systems Engineering Education Development Program to allow engineers and mentors to view their

# NASA HQ MARS SAMPLE RETURN | DATA SCIENCE INTERNSHIP

June 2021 - December 2021 | Washington D.C.

Developed Power BI and Tableau dashboards for the NASA Headquarters Mars Sample Return team to forecast and visualize financial data from BOBJ and SAP. Configured automation processes using Microsoft Power Automate.

# RESEARCH

# USING REDDIT COMMENT SENTIMENT ANALYSIS AS A PROXY FOR COVID-19 VACCINE ACCEPTANCE BY STATE | RESEARCHER

Jan 2022 - May 2022 | College Park, MD

Wrote a research paper on how sentiment analysis techniques and polarity scoring can be used on top-level Reddit comments to measure vaccine acceptance in the U.S.

# **PROJECTS**

# MARS ROVER IMAGE CLASSIFICATION Jan 2022 - June 2022

Created an image classification machine learning model using TensorFlow that can classify images taken by the Curiosity Rover.

NASA METEORITE LANDINGS ANALYSIS Sep. 2020 - Dec. 2020 Conducted a statistical analysis on NASA Meteorite Landings dataset.

**NASA GEDI RADIATION EVENT CLASSIFIER** Jan. 2020 - May 2020 Analyzed GEDI satellite LIDAR data to develop a machine learning classifier for anomalous radiation events.

# AWARDS

# UX HACKATHON GRADUATE DESIGN CHALLENGE | 1ST PLACE

College Park, MD

Worked with a team to design a new interface for Proctor and Gamble's Coupa procurement system. Created user flow, empathy map, and prototype for the client.