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

Azure Fundamentals (AZ-900) IICS Cloud Data/Application 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

APPLICATIONS

Tableau Power BI 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 explore 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

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
competencies and developmental goals as a performance tool.

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.

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 | CLASS PROJECT

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 | CLASS PROJECT

Sep. 2020 - Dec. 2020

Conducted a statistical analysis on NASA Meteorite Landings dataset.

NASA GEDI RADIATION EVENT CLASSIFIER | CLASS PROJECT

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.