# Narjes Mathlouthi

📞 (510) 698 2829 | 🖾 nmathlouthi@ucsb.edu | website | ♥ Santa Barbara, CA

in narjes-m | narjesmath |

## RESEARCH INTEREST

I'm interested in developing innovative geospatial and statistical approaches to advance food security, climate resilience, and sustainable resource management. My research integrates Earth observation, remote sensing, and machine learning with socioeconomic analysis to tackle complex environmental and agricultural challenges, particularly in data-scarce regions such as Sub-Saharan Africa.

# **EXPERIENCE**

Planet Archive Intern [ )

Office of Research, UCSB

June 2024 – January 2025

Santa Barbara, CA (Remote)

- Drafted a strategy to harvest PlanetScope imagery for UCSB Natural Reserve Sites (NRS) sites
- Developed code and documentation to implement harvesting workflows
- · Automated imagery collection with Redis and Celery task queues

Machine Learning Intern [

June 2023 - August 2023

National Energy Technology Laboratory (NETL)

Albany, OR

- Designed ML models to predict Coefficient of Thermal Expansion in high-temp alloys
- Created a comprehensive alloy dataset for model training and testing
- Evaluated performance and generalizability across diverse systems

Conservation Analysis Intern [�]

*June* 2022 – *August* 2022

Santa Barbara, CA

- Conducted cost-benefit analysis for Fiji's tuna industry improvement projects
- Designed a dashboard and schematics to map the tuna supply chain
- Identified stakeholders and launched evaluation initiatives

Grants Officer [♣] November 2020 – October 2021

Global Fund for Women

Conservation International

San Francisco, CA

- Managed over 350 international grants, enhancing compliance and workflow
- Designed Salesforce app for mass communications with grantees and donors
- Led implementation of best practices in grantmaking and safeguarding

Grants Coordinator [♣] August 2018 – November 2020

Global Fund for Women

San Francisco, CA

- Built and maintained dashboards and reports for proposal tracking
- Ensured data integrity by optimizing Salesforce workflows
- Liaised with program teams and donors to support strategic funding

#### **EDUCATION**

# • University of California, Santa Barbara

Expected June 2028

Ph.D. in Geography

Santa Barbara, CA

Graduate-level research in remote sensing, spatial statistics, and climate-agriculture interactions

#### University of California, Santa Barbara

Expected June 2024

M.S. in Probability and Statistics

Santa Barbara, CA

• Coursework: Measure Theory, Stochastic Processes, Advanced Statistical Modeling

#### • Bren School, University of California, Santa Barbara

June 2023

Master of Environmental Science and Management (M.E.S.M.)

Santa Barbara, CA

o Group Project: Developed a Sustainability Index for the South Pacific Tuna Fishery

# • University of California, Berkeley

December 2016

B.S. in Environmental Economics & Policy

Berkeley, CA

• Undergraduate coursework in economics, public policy, and environmental management

#### SKILLS

- Programming Languages: Python, R, C, JavaScript, SQL
- Web Technologies: HTML, CSS, Quarto, WordPress, GitHub Pages
- Database Systems: BigQuery, PostgreSQL, SQLite
- Data Science & Machine Learning: scikit-learn, pandas, NumPy, TensorFlow, Keras, caret
- Cloud Technologies: Google Cloud Platform (GCS, BigQuery, Dataflow)
- DevOps & Version Control: Git, GitHub, Redis, Celery, Bash
- Specialized Area: Remote Sensing, GIS, NDVI Analysis, Spatial Econometrics
- Mathematical & Statistical Tools: LaTeX, Quarto, Stata, RStudio, Jupyter
- Other Tools & Technologies: ArcGIS, QGIS, Canvas, Zoom, Box
- Research Skills: Time Series Modeling, Causal Inference, Survey Design, Statistical Programming, Data Visualization, Report Writing

#### LEADERSHIP EXPERIENCE

# • UCGIS Week Program Coordinator

June 2023 – November 2024

**[** 

University Consortium for Geographic Information Science (UCGIS)

- Spearheaded coordination and planning of the UCGIS Week annual program
- Led content review, keynote and panelist invitations, and event promotion strategy
- · Ensured smooth execution of virtual logistics and managed online engagement

#### VOLUNTEER EXPERIENCE

## Marketing Analyst Volunteer Women4Good, San Francisco, CA

June 2021 – August 2021



- Increased IGNITE National's Instagram daily engagement from 2.5% to 5% through A/B testing
- Conducted historical analysis of Instagram engagement data using Python
- Advised the communications team with recommendations for a marketing campaign to promote IGNITE's fellowship program

#### • Data Defender Volunteer

July 2020 - June 2021

Museum of African Diaspora (MoAD), San Francisco, CA

[ 🗘 ]

- Maintained and cleaned the museum database, ensuring accurate entry of membership records
- Collected and designed surveys to re-engage inactive donors and members
- Upheld data privacy practices in handling user and donor information

## PROFESSIONAL MEMBERSHIPS

• American Statistical Association, Active Member

Expires: April 2026

#### CERTIFICATIONS

 NASA ARSET: Drought Monitoring, Prediction, and Projection using NASA Earth System Data August 2024

NASA ARSET: Applications of Carbon Dioxide Measurements for Climate-Related Studies

July 2024

NASA ARSET: Urban Heat Islands, Remote Sensing

August 2022

• Remote Sensing: Aquatic Vegetation

July 2022

October 2022

University of Michigan: Python Data Structures

July 2019

## ADDITIONAL INFORMATION

• Datacamp: Shell Programming

Languages: French (Native), Arabic (Native), English (Fluent), Spanish (Beginner)

Interests: Remote Sensing, Climate Resilience, Agricultural Innovation, Artificial Intelligence, Machine Learning, Large Language Models (LLMs), Statistical Modeling