Émile Esmaili

 \square +1 415 740 9561 | @ ede
2110@columbia.edu | \square Git
Hub | \square Website | \square New York, NY

EDUCATION

Columbia University

New York, NY

M.A. in Quantitative Methods in the Social Sciences (QMSS)

Sorbonne Université (Pierre et Marie Curie - Paris VI)

Paris, France

BSc. in Mathematics

PSL Research University (Paris-Dauphine)

Paris, France

MSc. in Financial Engineering - BSc. in Economics

RESEARCH EXPERIENCE

Columbia University & NASA Goddard Institute for Space Studies

New York, NY

Research Staff

 $Jan\ 2024$ - $June\ 2025$

- Research staff at the Center for Climate Systems Research supervised by Prof. Michael Puma. and Dr. Andrew Robertson
- Topic 1: Modeling the impact of climate and conflict on food security in early modern Europe using Bayesian multilevel models, econometric contagion models and machine learning
- Topic 2: Calibration of subseasonal-to-seasonal (S2S) rainfall forecasts and drought index prediction with machine learning

Columbia University & NASA Goddard Institute for Space Studies

New York, NY

Research Intern

Sep 2022 - Dec 2023

- Graduate research assistant at NASA GISS and Columbia University's Department of Earth and Environmental Engineering, jointly supervised by Prof. Upmanu Lall and Dr. Michael Puma.
- Topic: Using hierarchical Bayesian models and Hidden Markov Models to explore the driving factors of global migration and develop improved probabilistic projections of bilateral migration flows

Memorial Sloan Kettering Cancer Center & Columbia University

New York, NY

Practicum Data Scientist (Capstone Project)

Jan 2023 - May 2023

- Researched drivers of lower grade brain glioma using machine learning and survival models
- Worked on an image segmentation model for IHC staining based on MSK's proprietary DeepLIIF model

Conference Papers

- Modeling Human Migration with Non-Homogeneous Hidden Markov Models: an Application to Inter-state Mobility in the United States, Emile Esmaili, Upmanu Lall, Michael J.Puma, Aric Cutuli, Rachata Muneepeerakul. AGU Fall Meeting 2023
- A Bayesian Hierarchical Framework for Capturing Preference Heterogeneity in Migration Flows, Aric Cutuli, Upmanu Lall, Michael J. Puma, Emile Esmaili, Rachata Muneepeerakul. AGU Fall Meeting 2023

Working Papers

- Violent Warfare Ignited Price Contagion Dynamics in Early Modern Europe, Emile Esmaili, Michael Puma, Francis Ludlow, Eva Jobbova, arXiv:2411.18978
- Compounding Effects of Harsh Climate and Societal Disruptions on Food Prices in Early Modern Europe, Emile Esmaili, Michael Puma, Francis Ludlow, Eva Jobbova

TEACHING EXPERIENCE

Columbia University

New York, NY

Teaching Assistant - Machine Learning for the Social Sciences (GR5073)

Sep 2023 - Dec 2023

• Held weekly recitations and office hours covering the basics of applied machine learning

Columbia University

New York, NY

Instructor - QMSS Math Camp

Sep 2023

• In charge of the refresher session on single and multivariable calculus for first-year QMSS students

Columbia University

New York, NY

Teaching Assistant - Projects in Advanced Machine Learning (GR5074)

Jan 2023 - May 2023

• Held weekly recitations and office hours covering the basics of applied deep learning

Work Experience

EkimetricsData Scientist

Paris, France

Sep 2021 - May 2022

• Worked on Natural Language Processing (NLP) applications in the financial sector

SKILLS

Software: Python, MATLAB, R, Git, IATEX

Natural Languages: French (Native), Farsi (Native), English (Professional), German (Elementary)