# Adam McNelis Mahmoud

Curriculum Vitae

(916) 996-5404 ☑ adam.mcmoud@gmail.com www.adammcnelismahmoud.com AdamMMahmoud in adam-m-mahmoud Last updated: December 2025

# Education

2022-2026 B.A. in Data Science, B.A. in Applied Mathematics, University of California, Berkeley, Berkeley, (Expected) CA, GPA: 3.85

Concentrations: Applied Math & Modeling (Data Science), Numerical Analysis (Applied Math).

# Research Experience

Summer 2025 Seasonality Clustering - A Hierarchical Agglomerative Approach, Omnium, San Diego, CA

- O Formulated and executed a research project with Omnium's R&D team to develop a more stable mathematical representation of product seasonality for pricing and demand models.
- Designed hierarchical clustering pipelines with custom, nonstandard distance metrics combining velocity variation and temporal proximity to capture interpretable seasonal structure.
- Compared clustering behaviors using dendrograms and various validation indices to assess the stability of alternative seasonality definitions.
- Integrated the clustered season definitions into pricing regressions, reducing multicollinearity and improving model interpretability and fit.

Spring 2025 Academic Resource & Funding Allocation, UC Berkeley Academic Senate (CAPRA)

- Analyzed campus enrollment and revenue patterns under the guidance of Dr. Stefano Bertozzi, identifying monetary trends across departments that informed resource allocation discussions.
- Defined data needs, gueried institutional databases, and collaborated with campus leaders to obtain missing information, iteratively analyzing results to guide new questions and policy insights.

Spring 2024 Exploring Indian NGO Distribution, Data Science Discovery Program, UC Berkeley

- Collaborated with nonprofit DaanMatch to understand and improve funding allocation to Indian NGOs.
- Designed a reproducible pipeline to standardize 10,000+ NGO addresses, addressing inconsistent and noisy location data to enable reliable geographic analysis.

# Professional Experience

Sept 2025 - Data Scientist, Omnium, Remote

- Present O Support ad-hoc client analyses by building regression pipelines and ANOVA testing frameworks to evaluate cross-brand/product effects and promotional lift, informing optimized pricing and promotion strategies.
  - Update syndicated retail datasets and produce monthly business reviews for clients, highlighting emerging patterns and risks to guide account teams and decision-making.

### May 2025 – Aug Data Scientist Intern, Omnium, San Diego, CA

- 2025 O Built and compared regression models to quantify market preferences, projecting expected sales growth from new product launches and establishing a scalable framework for brand innovation analyses.
  - O Developed interactive dashboards and led sales planning calls for 2026 with client brokers and sales managers, informing recommendations on distribution, pricing, and promotion.
  - Partnered with Omnium's R&D team to improve components of the company's demand forecasting framework, contributing research insights that shaped ongoing modeling development.

Jan - Sept 2025 Data Intern, Fung Institute for Engineering Leadership, UC Berkeley, Berkeley, CA

- O Analyzed student/alumni data to evaluate program impact and equity-related trends.
- Maintained and improved data workflows and produced visualizations used by program leadership.

Sept 2023 - Mar Data Analyst, Enrollment Management, UC Berkeley, Berkeley, CA

- 2025 O Queried, cleaned, and visualized enrollment data with SQL, Python, and Tableau.
  - O Analysis set residency targets for 2024, contributing to the enrollment of over 800 additional in-state students.

Feb - Mar 2025 Admissions Exam Reviewer, Stanford University Mathematics Camp (SUMaC), Remote

- Assessed mathematical creativity, reasoning, and proof-based problem solving in admissions exams.
- Delivered detailed written evaluations that shaped admission decisions.

# Technical Projects

Omnium Flavor Python in Excel | Developed a regression-based modeling pipeline using flavor velocity indices and Analysis scenario testing to support innovation and benchmarking decisions.

Equitable College Python, Streamlit, PCA, DuckDB | Built an interactive college recommendation tool ranking Match & ROI Tool institutions using a weighted similarity metric and ROI modeling, deployed as a public-facing app.

Stack Overflow Python, Sketchingpy | Designed a modular interactive dashboard analyzing salary, skills, and Survey Dashboard education trends using cleaned survey data and object-oriented architecture.

Cook County Python, Scikit-learn | Built a large-scale regression model using 500k+ records with log transforms, Housing Prediction one-hot encoding, and outlier removal to produce interpretable predictive estimates.

Gitlet Java | Implemented core Git version control functionality including commit history, branching, and merging by designing custom data structures and persistent object storage.

Spam Email Python, Scikit-learn, Regex | Engineered a logistic regression spam filter with text-derived features, Classification achieving strong performance validated through ROC, precision, and recall metrics.

Modeling  $\pi$  &  $e^-$  Python, Numerical Simulation | Approximated mathematical constants using numerical and geometric methods and applied results in a damped pendulum simulation to demonstrate real-world behavior.

## Relevant Coursework

Data Science: DATA C8 Foundations of Data Science; DATA C100 Principles & Techniques of Data Science; DATA C140 Probability for Data Science; DATA C104 Human Contexts and Ethics of Data

> Machine Learning and Modeling: DATA 144 Data Mining and Analytics (in progress); COMPSCI 189 Introduction to Machine Learning (planned Spring 2026)

> Programming and Systems: COMPSCI 61BL Data Structures and Programming Methodology; STAT 33A Programming in R; DATA C101 Data Engineering (in progress); STAT 33B Advanced Programming in R (planned Spring 2026)

> Computational and Applied Decision Tools: DATA C88C Computational Structures in Data Science; UGBA 88 Data and Decisions (in progress)

Applied Foundations: MATH 53 Multivariable Calculus; MATH 54 Linear Algebra and Differential Equations; Mathematics MATH 55 Discrete Mathematics

> Abstract and Theoretical Math: MATH 110 Abstract Linear Algebra; MATH 113 Abstract Algebra; MATH 104 Real Analysis; MATH 185 Complex Analysis

> Numerical Analysis and Scientific Computing: MATH 156 Numerical Analysis for Data Science and Statistics; MATH 128A Numerical Analysis (in progress); MATH 128B Numerical Analysis II (planned Spring 2026); MATH 126 Introduction to Partial Differential Equations (planned Spring 2026)

### Extracurriculars

2025

Fall 2024 - Spring Student Advisory Board Member, College of Computing, Data Science, and Society, UC Berkeley, Berkeley, CA

Fall 2024 - Spring 2025

Mentor, Mathematical and Physical Sciences Scholars Program, UC Berkeley, Berkeley, CA

### Technical Skills

Programming Python, R, SQL, Java, MATLAB, HTML, LaTeX

Libraries Numpy, Pandas, Scikit-learn, Scipy, PyMongo, Keras, DuckDB, statsmodels, Matplotlib/Seaborn, Sketchingpy

Tools Excel, Tableau, Google Sheets, ATLAS.ti

Languages Spanish (California State Seal of Biliteracy)