Tyler C. Marino

Paris, France (75014) | tylermarino8@gmail.com | +1 (760) 707-4082 | tcmarino8.github.io

Overview:

Through professional and academic research, I have been developing skills in machine learning, data visualization, and modeling to evolve algorithms for large data interpretation and communication. I have a special interest in spatial-temporal data. Dynamic systems motivate my interest in mixed modeling approaches using mathematical representations of known interactions while utilizing and learning machine interpretations of latent components.

Education:

Universite Paris - Saclay Saclay, France Master's degree: Computer Science, Artificial Intelligence August 2026 University of California, Berkeley Berkeley, CA Bachelor of Arts: Applied Mathematics Emphasis in Data Science **GPA**: 3.50 May 2024

Technical Experience and Academic Projects:

Staff Research Associate in Data Science (UC Berkeley): 1 Publication in Press, 1 in Prep

Jan '24-Sept '25

- Develop statistical, probabilistic and neural network frameworks to up sample non-uniform ecological data.
- Multivariate dynamic linear models and linear regression for trend detection over spatial-temporal domains.
- Write tests, clean and manage data, present findings at conferences, write manuscript, make R shiny app.

Ai for Good (Hult University) + Code4Compassion Hackathon: https://question-hour.vercel.app

- Build news scrapers, generate questions, track responses in Neo4i Database, explore article generation.
- Design functional webpage (React, Flask, is) to visualize response and location data (google places API).

Data Lead (Upton Consulting Group):

May '23-May '24

- Oversee technology solutions component for Diversity Equity and Inclusion consulting firm.
- Clean and analyze DE&I survey data, compare confounding variables, and disaggregate data.
- Develop reports communicating data findings, advise next steps for companies 30-5000 employees.

Global Marketing Analyst Intern (BlackPrint Technologies):

- Research marketable strategies for digital twin modeling and computer vision technology in Latin America.
- Engage with earth imaging algorithms for land use, groundwater detection, governmental facilities.

Relevant Coursework:

Probabilistic Generative Models, Frugal Al, Signal Processing, Semantic Web Ontologies, Time Series Analysis, Bayesian Data Analytics and Machine Learning, DS for Urban Systems, Linear Algebra, Numerical Analysis

Professional Experience:

The Faculty Club at UC Berkeley (Banquet and Dining Room Server):

Aug '23- May '25

- Fine dining establishment, communicate in Spanish, lead teams in workplace operations, train new staff. International House Dining (Lead): UC Berkeley Feb '22-Aug '23
 - Organize shipments (>100 items), operate/troubleshoot industrial machinery, manage staff of 10-15.

Leadership and Volunteering:

Ai for Animals. Lead Volunteer:

March '25

Managing logistics for a conference on Al algorithms, ethics and agents centered around research.

1% for the Planet, Global Summit Volunteer:

October '24

• Quality assurance for a conference focusing on Sustainable business and collaboration.

Student Representative for UC Berkeley Maps Community of Practice:

Jan '23-May '24

• Facilitate faculty, professionals, and students to learn and discuss mapping practices in various disciplines.

Awards and Certificates:

{Tech: Europe} Paris Hackathon: 3rd Place

Sept '25

Engineer AI web agent with action cache memory by semantically encoding tasks avoiding cold starts.

California Transportation Foundation Scholar:

Fall '23

Fall '22

Selected amongst California's top transportation scholars. Only Data Scientist to be invited.

Applied Mathematics School at King Abdullah University of Science and Technology (KAUST):

Research methods in computational statistics for large scale data analysis. Only US scholar to be invited.

SERC Science Scholar

Summer '22

Participate in discussion and learn best practices for advancement in environmental and spatial computing. Skills:

- Programming Tools: Python, R, Java, SQL, Java Script, HTML, CSS, Postman
- Personal: Communication, Adaptability, Organization, Creativity
- Computer skills: Microsoft suite; Google Suite; Canva; ArcGIS, Full Stack Development