

Manuel A. Martinez Garcia

Berkeley, CA | (818) 538-1448 | manpazito@berkeley.edu | www.linkedin.com/in/manpazito/

EDUCATION

UNIVERSITY OF CALIFORNIA, BERKELEY

Bachelor of Science in Industrial Engineering & Operations Research

August 2022 – May 2026

EXPERIENCE

INSTITUTE OF TRANSPORTATION ENGINEERS AT UC BERKELEY

ASCE Operations Team

January 2023 – Present

- 1st Place Winner and Lead Presenter: MidPac (2025), recognized for excellence in transportation systems, crash, and data analysis
- Performed geospatial and network analysis in Python, optimizing signal timing and assessing performance improvements from redesigned corridors, multimodal street layouts, and added bicycle infrastructure

Western District STEM Outreach

January 2024 – Present

- Co-developed a fictional town map to teach multimodal transportation concepts and collected/analyzed student travel-behavior data to understand how they navigate networked systems
- Collected and analyzed student commute data by school to assess travel mode patterns and access to transportation options.

CENTER FOR EDUCATIONAL PARTNERSHIPS

Data Management Fellow

August 2025 – Present

- Supported the launch & adoption of UC Berkeley's Salesforce Education Cloud-based Data Management System (DMS), centralizing student records from 12 outreach programs into a unified platform
- Conducted data quality checks & audits to ensure accuracy, consistency, & compliance with FERPA & security standards
- Built & maintained Salesforce reports & dashboards tracking key college access milestones (e.g., college applications, financial aid records)

MONARCH RESEARCH PROGRAM

Program Coordinator

January 2025 – August 2025

- Coordinated UC Berkeley's inaugural research program for undocumented students, managing semester-long planning for the summer launch
- Directed outreach and recruitment, building faculty partnerships and communicating with prospective student participants
- Contributed to drafting funding proposals and securing resources to launch and sustain the program
- Managed scheduling, facilitated meetings, and provided ongoing participant support for smooth operations from preparation to completion

RESEARCH

MONARCH RESEARCH SCHOLARS

Calyber: A Ridesharing Game | Department of Industrial Engineering & Operations Research

May 2024 – May 2025

- Developed pricing and matching algorithms for shared-ride systems, implementing heuristic search, supervised learning models, and dynamic programming to maximize operator profit and network throughput
- Translated research outputs into instructional modules and taught incoming transfer students core concepts in machine learning, optimization, and algorithmic decision-making
- Runner-up, INFORMS Case Competition (2025), with the project's technical paper adapted into a case study evaluating algorithmic performance, scalability, and real-world operational relevance

Cooperative Congestion Management | CITRIS & the Banatao Institute

May 2025 – August 2025

- Conducted market research and applied statistical/actuarial modeling to evaluate the scalability, adoption potential, and sector-specific benefits of congestion-reduction systems across freight, insurance, and transit agencies
- Produced ROI models quantifying fuel savings, emissions reductions, and insurance-premium impacts
- Assisted in drafting technical proposals and funding materials to support pilot deployments and stakeholder engagement

FIREBAUGH SCHOLARS PROGRAM

ML vs Heuristic Methods for Large-Scale CVRP | Department of Industrial Engineering & Operations Research

August 2025 – Present

- Investigating scalable dispatch heuristics and ML-optimization hybrids to improve routing efficiency in dynamic last-mile delivery systems
- Studying existing dispatching policies to analyze route-generation rules, node-assignment strategies, and CVRP solution structures
- Implementing algorithms in Python and translating core components into C++ to achieve major speed gains on large routing networks
- Building a benchmarking framework to evaluate and compare learning-based methods and heuristic CVRP solvers at large-scale instances.

PROJECTS

DRONE BATTERY CONSUMPTION MODELING FOR AUTONOMOUS MEDICAL DELIVERY SYSTEMS

Building hybrid physics-informed and machine learning models to predict flight-level battery usage under varying trajectories and operational conditions. Supporting future integration into dispatch and battery allocation optimization systems.

STOCHASTIC MODELING OF AIRLINE CABIN BOARDING EFFICIENCY

Cabin boarding simulator built in Python that models real-world stochastic events, supports multiple cabin configurations, benchmarks boarding strategies, and allows users to design and test custom policies.

311 NEIGHBORHOOD EQUITY ANALYSIS

Analyzed a snapshot of San Francisco 311 service requests by census tract (cleaning, spatially joining, and integrating ACS socioeconomic data) to evaluate how reporting patterns vary with neighborhood income and equity measures.

SKILLS

MODELING & ANALYTICAL

- Optimization & Mathematical Modeling
- Stochastic & Dynamic Simulation
- Data Analysis, Forecasting & Statistical Modeling
- Game Theory, Decision Analytics & Operations Systems Design
- Technical & Academic Writing

PROGRAMMING & TOOLS

- Scripting: Python, C++, R, MATLAB, SQL, HTML, Bash
- Optimization: Gurobi, Pyomo, OR-Tools
- Transportation & Networks: PTV Vissim, OSMnx, NetworkX
- Technical Writing & Productivity: LaTeX, Markdown, Microsoft Office

COMMUNICATION & LEADERSHIP

- Technical Presentation & Research Communication
- Team Leadership, Collaboration & Mentoring
- English-Spanish Interpretation
- Empathetic & Supportive Communication
- Version control expertise