

Martín Stier

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EDUCATION

University of Michigan, College of Engineering

B.S.E. Expected: April 2026

B.S.E Computer Science, International Minor for Engineers

- **GPA:** 3.91 | **Programs:** Engineering Global Leadership Honors Program, Michigan Research & Discovery Scholars, Alpha Theta Delta Professional Design Fraternity
- **Awards:** Dean's List (5×), University Honors (5×)
- **Coursework:** Data Structures & Algorithms, Computer Organization, Theory of Computation, Discrete Mathematics, Linear Algebra, Operations Engineering & Analysis

EXPERIENCE

University of Michigan Physics Department

Ann Arbor, MI

Teaching Assistant, General Physics II

Aug. 2024 – Present

- Provide instruction and tutoring in hands-on studio environments, supporting students in mastering key concepts
- Host office hours for additional guidance on assignments and coursework
- Lead exam review sessions on topics including electric fields, circuits, and magnetism

Science Learning Center

Ann Arbor, MI

Study Group Instructor

April 2023 – May 2024

- Facilitated weekly study group sessions for students enrolled Applied Honors Calculus II and General Physics I
- Prepared learning materials and coordinate meeting times to make study group accessible and valuable
- Fostered a collaborative, inclusive learning environment by encouraging active participation and open discussion

Mind Body Studies Academy

Palo Alto, CA

Web Administrator

May 2023 – June 2024

- Utilized advanced web development tools such as Elementor to craft visually appealing and responsive websites
- Managed marketing campaigns using the MailChimp email marketing platform to increase customer engagement
- Used effective communication skills to balance client demands and optimize business operations

PROJECTS

Investigating Associations Between Green Spaces and Mental Health Outcomes

Sept. 2023 – Aug. 2024

Institute for Social Research

- Independent research project under mentorship of epidemiology professor
- Collected census data to understand relationship between green space and public health outcomes in urban areas
- Performed statistical inference, produced regression models and effective visuals to derive actionable insights
- Presented findings at 36th Annual Conference of the International Society for Environmental Epidemiology (Aug. 2024)

Drones: Implementing Optimization Algorithms

April 2024

- Implemented shortest-path algorithms to optimize drone delivery routes and network connectivity
- Developed recursive and dynamic programming approaches to solve complex routing problems
- Leveraged complex data structures to efficiently handle large datasets and streamline algorithm performance

Operational Definitions of Driving Performance Measures and Statistic

Sept. 2022 – May 2023

University of Michigan Transportation Research Institute

- Standardized terms and measures in engineering to facilitate comparison of data for future researchers
- Conducted literature review of specific areas of automotive engineering using academic resources
- Synthesized findings of literature review into concise report containing definitions, figures, and reference data
- Presented results at the National Conference for Undergraduate Research in Eau Claire, WI (April 2023)

Artificial Intelligence Online Forum Categorizer

April 2023

- Developed Naive Bayes classifier to categorize posts in online forums based on content
- Leveraged machine learning and natural language processing principles to improve categorization accuracy
- Employed recursion, binary trees, and comparators to train and test artificial intelligence models

TECHNICAL SKILLS

Languages: English (Native), Spanish (Native), French (Proficient)

Programming Languages: Python, Java, C/C++, R, HTML/CSS

Technologies: Adobe Suite, Elementor, Figma, Git, L^AT_EX, MailChimp, PowerBI