Eugenio D. Macias

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EDUCATION

Brown University, Aug. 2022 –May 2026

MS Applied Mathematics (Concurrent), BS Mathematics-Computer Science

Providence, RI

- **GPA**: 4.0
- Relevant Coursework: Probability Theory, Real Analysis, Complex Analysis, ODEs, PDEs, AI, ML, DL, Investments II, Mathematical Econometrics, Quantum Mechanics, Algorithmic Game Theory, Statistical Inference i-ii.
- Clubs: Quant Trading at Brown, PUTNAM Mathematics group, Chess Club

United World College (\$40,000/year scholarship), IB: 42/45

Bosnia & Herzegovina | 2020 – 2022

EXPERIENCE

Citi, Quantitative Analyst Intern (incoming)

New York City | Jun. 2025 – Aug. 2025

Selected for a competitive internship program focused on developing quantitative strategies in financial markets.

DE Shaw & Co, Fellowship

New York City | Apr. 2024 – May 2024

- Collaborated in in-depth discussions on quantitative trading, exploring statistical and machine-learning techniques
- Explored innovative projects in software development for financial applications, emphasizing high-frequency trading systems
- Analyzed the integration of probabilistic models and ML frameworks to improve trading decision-making processes.

Bridgewater Associates, Investment Immersion Program

Westport, *CT* | Feb. 2024 – Mar. 2024

- Engaged in case studies and workshops led by senior researchers, exploring financial models and investment strategies.
- Learned about alpha and beta engines, as well as ML algorithms for financial modeling and automatized investments

Point 72 & Correlation One, Data Scholar

Remote | Apr. 2024

- Conducted data science case studies to forecast airline revenue using Python libraries like Pandas and Matplotlib
- Intensive training program focused on leveraging data science, alternative data sources, and AI/ML within the hedge fund industry

Buddywise, Founder's Associate Intern

Berlin, Germany | May 2023 – Jul. 2023

- Streamlined dataset integration for ML and computer vision pipelines, reducing processing time by 30%.
- Secured \$50,000 in Mixpanel credits to analyze UI metrics, boosting KPI visibility by 40%.

PROJECTS

Research: Fourier Analysis and Laplace's Equation

- Wrote a 50-page research paper in Real Analysis and Linear Algebra: complex-real function theory, convergence criteria
- Explored the importance of Fourier Series to Laplace's 2-D Equation solution space with 4 Boundary Dirichlet conditions

Personal Portfolio: (HTML, CSS, JavaScript, GitHub Pages)

- Designed and developed a personal portfolio website using HTML, CSS for styling, and JavaScript for special effects.
- Deployed the site using GitHub Pages for continuous updates and accessibility across devices.

Go Hybrid Agent: (PyTorch, NumPy, OpenSpiel)

- Built an AI agent for Go using neural networks for policy-value estimation, integrated with Alpha-Beta and Monte Carlo Trees
- Achieved a 60% win rate against baseline models and validated performance through cross-validation.

Blackjack ReinforcedAI: (Python, NumPy, Gymnasium)

- Developed an AI for Blackjack using Markov Decision Processes (MDPs) based on player totals, visible cards, and usable aces.
- Implemented value-intervention for policy optimization (43% win rate) and Q-learning for off-policy exploration (41% win rate).
- Conducted Monte Carlo simulations across (100,000 episodes) to evaluate policy performance and refine state-action transitions

AWARDS

- Citadel Invitational Terminal 2024: Selected for a competitive trading hackathon by Citadel & Citadel Securities.
- PUTNAM 2023: Top 20% scorer in the leading university-level mathematics competition.
- IYMC: Silver Medalist in the mathematics open category 18+
- STEM Olympiad: 1st place in Math-Geo-Tech (National, BiH); 13th globally out of 4,000+ participants.
- Shelby Davis Scholar: Full scholarship award for undergraduate studies at Brown University
- SBFS 2023: Exploration award to learn from financial professionals working in NYC
- GSSA 2024: Exploration award in Berlin and Leipzig to study cultural dynamics of East & West Berlin

SKILLS & INTERESTS

Skills: Python, Java, C++, TensorFlow, PyTorch, NumPy, Pandas, Scikit-learn, Docker, GitHub, STATA

Languages: Spanish (Native), English (Fluent), German (B1), French (B1).

Interests: Competitive Chess (2000+ ELO), Mathematical Topics, Classical Guitar (National 2nd Place), World Travel (30 countries)