

Matt McManus

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Citizenship: U.S Citizen | **Location:** New York, NY

SUMMARY

Research-oriented ML engineer focused on structure-aware learning and reliable decision systems—leakage-safe evaluation, probability calibration, and mechanistic probes for LLM agents in macro settings. MIT (Julia Lab) thesis on physics-informed INS; Two Sigma factor research with decorrelation and rigorous OOS walk-forward validation.

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Master of Engineering in Computer Science, GPA: 5.0/5.0

Aug. 2023 - Jun. 2024

- Thesis: Physics-informed neural ODEs for inertial navigation systems with Prof. Alan Edelman (Julia Lab)

Bachelor of Science in Mathematics & Computer Science

Aug. 2019 - Feb. 2024

- GRADUATE/RESEARCH: Modeling with ML, LLMs & Beyond, Multi-Agent Comm., Scientific ML, Stat. Learning Theory
- MATH/THEORY: Probability, Linear Algebra, Optimization, Algorithms, Statistics
- Activities: MIT Varsity Squash, MIT Pokerbots President, MIT Bitcoin Club, HKN Tutor

EXPERIENCE

Bridgewater Associates — AIA Labs

New York, NY

Machine Learning Engineer

Sept. 2024 - Present

- Framed LLM reliability as **calibration**; posed hypotheses on **dispersion**, **selective prediction**, and prompt/program search.
- Built time-keyed, no-peek evaluation (recency gates, allowlists); ran walk-forward studies with **Brier** and **log-loss**.
- Evaluated **Platt/isotonic** calibration and **LLM-as-Judge** probes; documented failure modes; scaled via FastAPI/K8s.

Investment Engineer Intern

Jun. 2023 - Aug. 2023

- Developed data models and **algorithmic systems** to solve complex investment problems
- Designed **statistical instruments** for macroeconomic trend analysis, improving signal quality across 10+ markets

Two Sigma

New York, NY

Quantitative Researcher (Part-time)

Jan. 2024 - Jun. 2024

- Developed **cross-sectional alphas**; factor-neutral (beta/sector/size) and validated via rolling **OOS rank IC and IR**.
- Designed feature- and learner-level **decorrelation** (orthogonalization, column subsampling, correlation-penalized loss).
- Built a **leakage-safe** walk-forward pipeline with rolling normalization, liquidity-weighted scoring, and reproducible backtests/ablations.

MIT CSAIL — Julia Lab (Advisor: Alan Edelman)

Cambridge, MA

Graduate Researcher — Scientific ML & INS

Sep. 2023 - Jun. 2024

- Built Julia **physics-informed neural ODEs** for strapdown INS and cut 3D RMSE by **63%** vs tuned EKF.
- Developed IMU simulation harness enabling **100+ walk-forward tests** daily with automated robustness checks.
- Open-sourced reproducible pipelines with CI, adopted by Leidos for navigation-grade sensor validation.

MIT CSAIL — ALFA (Advisor: Una-May O'Reilly)

Cambridge, MA

Undergraduate Researcher — LLMs for Cyber Defense

Sep. 2022 - Jun. 2023

- Built **graph-based cyber-defense simulator**; used GPT-3 for anomaly detection and attack pathing.
- Ran controlled studies across 50+ network topologies; achieved **2x faster** decision latency vs RL baselines.
- Prototyped **neuro-symbolic** layers for interpretability; saved resources by pivoting after rigorous A/B testing.

SELECTED RESEARCH

How Do Transformers “Do” Math? Interpretability for Linear Regression

MIT, 2024

Course Research Project / Poster; Mechanistic Interpretability, Probing & Interventions

- Showed transformers encode/use task intermediates (slope w) via features; tied encoding to performance via probing
- Provided causal evidence via reverse probes + interventions (forcing $w \rightarrow w'$ predictably shifts outputs)

Low-Complexity Interpolation for Deep Neural Networks

MIT, 2022

Course Research Project / Unpublished Manuscript

- Developed training scheme for *low-complexity* interpolating solutions; tested against ERM baselines.
- Achieved lower test error and smaller weight norms; connected gains to double-descent behavior.

Full research portfolio: mmmcmanus1.github.io/research/

TECHNICAL SKILLS

ML/AI: PyTorch · TensorFlow · Hugging Face · Transformers/LLMs · Reinforcement Learning · Scientific ML · XGBoost

Programming: Python · Julia · C++ · Scala · Java · Go · SQL/Spark · JavaScript · R

Infrastructure: AWS · Docker · Kubernetes · Git · CI/CD · Distributed Systems · PostgreSQL

Finance: Quantitative Research · Factor Models · Backtesting · Risk Management

LEADERSHIP & ACHIEVEMENTS

MIT Pokerbots President: Led Harvard-MIT ML poker competition (**250+** students), secured **\$100k+** sponsorships

MIT Varsity Squash: Achieved National Team Ranking of **16th** in U.S. (2023-2024), 4-year starter

Honors: MIT Pokerbots 1st Place (Freshman) · HackMIT Award Winner (Sophomore)