

MATTHEW PAN

+1-609-917-6958 | mpan2@andrew.cmu.edu | LinkedIn | GitHub

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

B.S. Statistics & Machine Learning and Computer Science

May 2028

- Selected Coursework: Discrete Math (21-127), Imperative Computation (15-122), Computer Systems (15-213)

EXPERIENCE

Undergraduate Researcher

Pittsburgh, PA

Machine Learning Department, CMU

May 2025 - Present

- Developing a multi-agent LLM system for clinical decision support, enabling real-time collaboration between specialized agents for diagnosis, treatment planning, and literature retrieval
- Engineered an automated MCP orchestrator with a pipeline for discovering, configuring, and validating medical MCP servers via scraping, config generation, and Docker-based sandbox testing
- Second author on *EMNLP 2025 System Demo* (under review); open-source release planned

Undergraduate Researcher

Pittsburgh, PA

McWilliams Center for Cosmology and Astrophysics, CMU

January 2025 - Present

- Developing a novel Graph Neural Network cosmological simulator for complex physical systems that predicts particle accelerations and temperature evolution using an encode-process-decode architecture
- Demonstrated improved simulation fidelity over prior GNN-based simulators (e.g., DeepMind's GNS), enabling stable, long-horizon rollouts across thousands of timesteps
- Manuscript in preparation for submission to *AAAI-26*; open-source release planned

Blockchain Research Intern

Taipei, Taiwan

Academia Sinica

June 2023 - July 2024

- Designed and implemented stochastic blockchain network simulators, improving predictive accuracy by 54% using reinforcement learning and Monte Carlo optimization
- Executed MEV mitigation experiments, analyzing transaction ordering, latency, and topology across five blockchain architectures, enabling more stable and fair transaction processing

Web3 Analyst Intern

Taipei, Taiwan

AppWorks Venture

August 2023 - December 2023

- Built and deployed a full Cosmos-based blockchain network to benchmark Skip Protocol's MEV SDK and interoperability features, assessing feasibility for production use, leading to an investment decision
- Conducted due diligence on 30+ AI/Web3 startups in Greater SEA, assessing technical feasibility, market potential, and risk through structured founder interviews

PUBLICATIONS

Li, Y., **Pan, M.**, Liu, C., Zhu, H. *Evaluating Multi-Agent Clinical Reasoning Systems*. **NeurIPS 2025 GenAI4Health Workshop**, in preparation.

Li, Y., **Pan, M.**, Liu, C., Zhu, H. *Medical Deep Research: Orchestrating LLM Agents and Resources for Medical Investigation*. **EMNLP 2025 System Demo**, under review.

Pan, M., Catalano, A., Zhang, X., Croft, R. *Learning the Evolution of Large-Scale Cosmological Structure via Graph-Based Deep Learning*. **AAAI-26**, in preparation.

SKILLS

Programming: Python, Java, JavaScript, C++, R, Go

Frameworks: PyTorch, TensorFlow, scikit-learn, Hugging Face Transformers, NetworkX, NumPy, Matplotlib

Tools: Git, Docker, Supabase, Next.js, Vercel, Slurm, Linux

Topics: Graph Neural Networks, Large Language Models, Physics-Informed Neural Networks, Model Evaluation

LANGUAGES

English (Native), Mandarin (Native)