

Franklin Wang

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EDUCATION

Massachusetts Institute of Technology | Cambridge, MA

Double Major in Computer Science and Mathematics, Bachelor of Science

May 2025 (Intended)

GPA: 5.00/5.00

Coursework: Modern Mathematical Statistics, Graduate Machine Learning, Natural Language Processing, Theory of Probability, Computational Sensorimotor Learning (RL), Multivariable Calc., Linear Alg., Computational Structures, Design & Analysis of Algorithms

Other Coursework: MIT AI Alignment ML Boot Camp: Worked 8 hrs/day for 2 weeks with PyTorch on topics like constructing GPT from scratch, implementing AutoGrad, Transformer circuits/interpretability, reinforcement learning

RESEARCH EXPERIENCE/PUBLICATIONS

Equivariant GNNs for Molecular Dynamics | MIT CSAIL Jaakkola Lab

Sep 2023 – Present

- Apply equivariant GNNs to simulating large systems of molecules, improving upon non-equivariant models (early ongoing research)

LLMs for Interpreting Neural Networks | MIT CSAIL Torralba Lab

Jun 2023 – Present

- Fine-tuned LLMs on large multi-GPU clusters to act as judges and scorers for benchmark evaluation (early ongoing research)

Intuitive Physics with Graph Neural Nets and Transformers | MIT CSAIL Torralba Lab

Feb – Apr 2023

- Designed transformer and GNN-based architectures to simulate the physics of solids and fluids using particle-based representations
- Ran experiments using data from physics engines to prepare for experiments on real world data

Neural Ordinary Differential Equations for Nanofiltration Behavior Prediction | Lienhard Research Group

Sep – Dec 2022

- Leveraged ODE-based neural networks to predict the behavior of ions through a nanofilter
- Developed custom physics-based layers in the neural network to constrain the model based on physical laws

Deep Learning for Faint, Fast-Moving Asteroid Streak Detection | Independent Research

Aug 2019 – Aug 2022

Publication Links: [Github Repo](#), [arXiv PDF](#), [doi:10.1093/mnras/stac2347](https://doi.org/10.1093/mnras/stac2347)

- Published first-author research paper in peer-reviewed journal & presented at the AAS 240 Conference
- Developed novel data simulation strategy to train a CNN to detect asteroids in telescope images
- Discovered 6 new asteroids missed by previous deep learning algorithms
- Created & optimized the entire pipeline: preprocessing data, training & deploying the CNN, processing detections for manual review

WORK EXPERIENCE

ML Research Intern at Genesis Therapeutics

Jun – Aug 2023

- Researched graph neural net approaches to modeling the dynamics of small molecule drugs with quantum mechanical data, leading to >300 times speedup compared to quantum methods
- Created custom data loading caching system to significantly reduce redundant graph neural net calculations

NLP Research Intern at Uniphore

Jul – Aug 2022

- Contrastively trained Bi-LSTM model in TensorFlow, improving sentence embeddings for empathy detection in call center transcripts
- Experimented with multimodal (audio + text) models for emotion prediction

Software Intern at Noah Medical

Jun – Aug 2020

- Utilized C++ and C# for mesh decimation, sensor registration & accuracy evaluation, navigation visualization
- Worked frequently with quaternions, rotation matrices, and vectors

OTHER PROJECTS

VisualML

Links: [Github Repo](#), [Website](#)

- Created an online neural network sandbox that allows users to create convolutional neural nets without coding
- Converted the website from server-side to a purely client-side version using TensorFlow.js

Firststep.ID

Links: [Github Repo](#), [Website](#), [Writeup by #cut50](#)

- Collaborated with the #cut50 nonprofit to create FirstStep.id, which helps previously incarcerated individuals find the ID they need
- Created the backend using Flask & Python; won 1st place at the 2nd Chances Empathy Hackathon at SCU

AWARDS

International Science & Engineering Fair: 1st in Physics & Astro, Peggy Scripps Award for Science Communication

Davidson Fellow Laureate: \$50K scholarship for ML asteroid detection research project, awarded to top 4 projects

USA Computing Olympiad Platinum Division: Ranked in the top 100 for the 2020 US Open contest

SKILLS

Programming Languages: Python, C++, Java, C#

Machine Learning/Data Science Libraries: PyTorch, TensorFlow, NumPy, SciPy, Pandas, Scikit-learn

Topics: NLP, Computer Vision, Graph Neural Networks, Synthetic Data, Contrastive Learning, Reinforcement Learning