Pinqiao Wang

CONTACT INFORMATION	525 Five Row Way, Apt. 201 Charlottesville, VA 22903	wug7aj@virginia.edu/pinqiao2001@gmail.com Personal Website
RESEARCH INTERESTS	Develop ML/AI methods to understand agent behaviors for designing efficient algorithmic-based systems of LLM and to create reliable agent-based applications in 1) finance (stock market/predictive models/Equity research), 2) statistical imaging, and other potential fields.	
	Specific field : Efficient and Trustworthy ML/AI, Application.	NLP, Multi-Agent Systems, LLM Reasoning, AI
EDUCATION	University of Virginia, School of Data Science , C Ph.D in Data Science	Charlottesville, VA May 2029
	Columbia University , New York City, NY M.A. in Statistics	Dec 2024
	University of North Carolina at Chapel Hill , Cha B.S. in Statistics and Analytics, and in Economics	apel Hill, NC May 2023
HONORS AND AWARDS	Best Presentation Award, ACM, International Cor	nference of AI in Finance 2024
	Graduate School of Arts and Sciences Travel Gran	t, Columbia University 2024
	Best Research Intern Award, Agam Capital Manag	gement, LLC. 2024
	MCM/ICM 2024 Honorable Mention award	2024
	Student Representative Award, Columbia Univers	sity 2023
₹	All-track Champion (1st/117 in last round), CDSS	Data Science Hackathon, NY 2023
	Dean's List and Honor Graduate with Distinction	, UNC-Chapel Hill 2021, 2023
	Honor Carolina Member, UNC-Chapel Hill	2019
	Best Science Innovation in Computer Science, Stat	te Science Bowl, Inner Mongolia 2019
PEER-REVIEWED ACCEPTED WORK	Pinqiao Wang*, Tianyu Zhou*, Yilin Wu*, and Hongyang Yang. 2024. FinRobot: AI Agent for Equity Research and Valuation with Large Language Models. In Proceedings of ACM International Conference on AI in Finance (ICAIF '24). ACM, New York, NY, USA. [Paper],[Google Scholar]	
RESEARCH	AI4F Lab, AI4Finance Foundation, Columbia University, New York City, NY	
Experience	AI/ML research assistant October 2023 - present Department Research Mentor, Adjunct Professor Bruce Yang with the FinRobot, and FinGPT:	

- Published a first-author paper, accepted as the oral presentation (less than 5%) by ACM ICAIF 2024
- Developed a multi-layer debate reinforcement learning algorithm in a chain-of-thought prompting setting that can reliably and stably produce full equity research reports after training with industry knowledge.
- Applied RAG to engineer scalable pipelines to reduce hallucinations and conduct inference. Model training for stock forecasting in the Bitcoin market, applied SWT and LoRA in Python to fine-tune FinGPT with an A100 GPU with Llama2 and Baichuan2, reached 70 percent accuracy.

Statistics Department, Columbia University, New York City, NY

research assistant

Associate Professor Arain Maleki:

- Developed custom neural network models tailored for high-dimensional imaging data, utilizing PyTorch and TensorFlow to enhance computational efficiency and achieve a 7 percent increase in accuracy on benchmark datasets.
- Created and fine-tuned 2 LSTM models for image segmentation and classification, successfully solved the PDE verge cases in image recovering with noise, essential for medical and remote sensing applications.

Center on Global Energy Policy, Columbia University, New York City, NY

student lead research assistant

February 2024 - May 2024

Associate Principal Investigator John Cornwell:

- Assisted in designing machine learning algorithms to optimize carbon capture processes, utilizing PyTorch and TensorFlow to model complex chemical interactions and predict optimal operating conditions, achieving a 30 percent increase in efficiency.
- Built and fine-tuned LLM to automate literature reviews and generate research hypotheses in the field of carbon technology, significantly reducing the time required for data analysis and hypothesis generation.

CONFERENCE PRESENTATIONS

Pinqiao, W. 2024. FinRobot: AI Agent for Equity Research and Valuation with Large Language Models. Oral presentation at the *ACM*, *5th International Conference of the AI in Finance*, Brooklyn, NY [Slides]

PROJECTS

Bayesian Probabilistic Modeling with AI [Web], [Github Repo]

Completed at CDSS Data Science Hackathon (sponsored by HRT, Google Cloud), Champion Project

Reinforcement Learning with Domain knowlegde [Code] The foundation code of the PL system in FinCPT and FinPolest

The foundation code of the RL system in FinGPT and FinRobot

Efficient Deep Neural Networks for LLM [Code]

A project with ECBM 4040 at Fu Foundation Engineering School

More interesting projects, including learning and paper reviewing, are available on my website.

WORKING EXPERIENCE

Agam Capital Management, LLC, Teaneck, NJ

AI Research Intern

June 2024 – August 2024

Working with Waston AI Lab from IBM, I focus on customizing and fine-tuning large language models. Design the RAG + MoE machine inference pipeline to achieve 85 percent accuracy in automated code translating and Q/A generation. Prototype the latest AI/ML research and localize the method tailored to one's own business needs.

Baidu, Inc, Shenzhen, China

Research Intern

May 2023 – August 2023

Collaborated with the NLP lab to enhance Baidu's ERNIE model for legal document summarization. Fine-tuned the model using domain-specific datasets and optimized hyperparameters, achieving a 15% improvement in summarization accuracy and surpassing internal benchmarks.

TEACHING EXPERIENCE

STOR Department, UNC-Chapel Hill, Chapel Hill, NY

Teaching Assistant with Yufeng Liu

January - May 2023

Grader, Office Hour Holder for 40 students enrolled in STOR565 Machine Learning

COMPUTER SKILLS • Python, R, SQL, C, C++, C-sharp, SAS, Power BI, MATLAB, Microsoft Office, Google Cloud, AWS, Linux, GitHub, and WordPress