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Kaushik Rajan

Summary

I am a scientist with nearly a decade of experience in the tech industry, including four years at Amazon where I developed production-level statistical and time series forecasting models that impacted billions of dollars in advertising revenue. I am seeking to join a productive research group that focuses on applying (deep) reinforcement learning (DRL) techniques to build multi-agent systems. My research interests center around applying game-theoretic principles, such as mechanism design, and neuroeconomic principles, such as neural and computational aspects of decision making, to create more efficient and adaptive agent interactions.

Education

- Aug 2015 Masters in Computer Science, North Carolina State University, Raleigh, NC, USA May 2017
- Aug 2009 Bachelors in Computer Science and Engineering, VIT University, India May 2013

Selected Publications

- Jan 2025 <u>SSRN pre-print</u> Multi-Agent AI: From Isolated Agents to Cooperative Ecosystems. This is also going to be published in the Theoretical Computer Science and Games and Political behavior eJournal by Mar 2025
- Jan 2025 <u>Medium (blog) publication</u> Advancing AI Reasoning: Meta-CoT and System 2 Thinking. This was article was accepted into the most popular data science publication in Medium (TDS). It has 800k readers.
- Jan 2025 <u>Medium (blog) publication</u> Multi-Agent AI: From Isolated Agents to Cooperative Ecosystems. This was article was accepted into a publication that has 75k readers
- Dec 2024 <u>Medium (blog) publication</u> Neural Fictitious Self-Play (NFSP) for Imperfect-Information Games. This was article was accepted into a publication that has 16k readers.
- Dec 2024 <u>Medium (blog) publication</u> COCONUT: Redefining Reasoning in Large Language Models. This was article was accepted into a publication that has 33k readers.
- Dec 2024 <u>Medium (blog) publication</u> Learning by Doing: An Introduction to Reinforcement Learning. This was article was accepted into a publication that has 16k readers.
- Sep 2024 <u>Econometric Modeling: Capital Markets Forecasting eJournal Vol 13, Issue 47</u> Integrating Econometrics and Deep Learning: An Explainable Approach to Portfolio Prediction.
- Aug 2024 <u>SSRN pre-print</u> Temporal Diversity in Music Recommendations: A Budget-Aware Approach to Enhance User Engagement and Content Discovery.

Patent

2024 [Provisional] System for Financial Portfolio Management using Batch Bayesian Optimization

Code artifacts (GitHub gists)

Note: These are the code artifacts associated with the publications mentioned above (experiment design, simulations, and results).

- 1. End-end pipeline for simulating multi-agent RL (MARL) using the PettingZoo interface.
- 2. Simulation of mechanism design applied to chain-of-agents (CoA).
- 3. Simplified example of training a reinforcement learning agent.
- 4. Simulation of mechanism design applied to the public goods economic scenario.
- 5. Simulation of chain-of-agents applied to book recommendations

Professional Experience

May 2024 – Applied Scientist / Researcher, Self-employed, India

- Present O Building a solo business for automated content creation (text and video) through deep reinforcement learning agents, and software development principles.
 - As a proof of concept, I launched an automated YouTube channel on artificial intelligence and game theory, growing it to 15,000 subscribers and 200,000 views in three months using organic strategies and targeted Google Ads.
 - Authored 19 technical articles on Medium (technical blog) exploring deep reinforcement learning, game theory, and neuroeconomics, accumulating 25,000 reads in three months.
 - Filed a provisional patent at the intersection of applied econometrics and Bayesian reasoning.
 - Providing specialized expertise in auction design and game theory to the US government for a confidential investigation.

Sep 2020 - Data Scientist, Amazon, Arlington, VA, USA

- May 2024 O Utilized statistical, econometrics (time-series forecasting) and deep learning techniques to forecast billions of dollars in ad revenue for Amazon's stores and digital teams. Tuned the models to achieve a worldwide mean absolute percentage error (MAPE) of 1%.
 - Led multiple CFO-level goals and initiatives, serving as the science expert to senior economists, finance directors, and the VP.
 - Published multiple internal scientific documents detailing the research that I did and the econometric models I developed. Focus areas: Time-series forecasting, deep learning, and observational causal inference.

Sep 2019 – Data Engineer, EAB, Richmond, VA, USA

Mar 2020 O Developed REST API-based real-time data pipelines to ingest millions of records daily, enabling research and data science in the education technology domain.

Jul 2017 - Machine Learning Engineer, E3 Retail, Raleigh, NC, USA

- Sep 2019 O Developed a multi-layered LSTM network for time-series forecasting, comprising 3 LSTM layers (128, 64, 32 units) and 2 dense layers, reducing Mean Absolute Percentage Error (MAPE) from 18.5% to 10.85% on a 30-day forecast horizon.
 - Developed a 4-block CNN (64, 128, 256, 256 filters) with 2 fully connected layers for item detection and inventory forecasting.
 - Integrated a spatial attention module in the CNN, boosting mean Average Precision (mAP) from 72% to 85%, and incorporated item-level embeddings, further reducing 30-day MAPE from 10% to 9.5%.

Sep 2016 – Research Analyst (Part-time role - 20 hours/week), Intersect Inc, Durham, NC,

- May 2017 USA
 - Developed a thematic investing algorithm that outperformed market benchmarks by 15% in pilot tests.
- Jun 2016 Software Engineer Intern, Inmar, Winston-Salem, NC, USA
 - Aug 2016 O Developed regression models to forecast product sales for retail customers across 21 US states, analyzing \$15MM in yearly revenue.
- Aug 2013 Engineer (Business Technology Analyst), Deloitte, India
 - May 2015 Developed data infrastructure and pipelines to process and store sensitive healthcare data, handling 2 million records daily.

Technical and Research Skills

- Programming Python (PySpark), SQL (SparkSQL)
 - ML/Science Regression, decision trees/random forests, deep learning (CNNs, RNNs with LSTM, transformers, deep reinforcement learning), PyTorch, TensorFlow
 - Statistics Econometrics (time series forecasting), game theory (mechanism design, incentive compatibility), experimentation, hypothesis testing, bayesian inference and reasoning, observational causal inference
- Cloud/MLOps AWS (Sagemaker, RDS, S3, EC2), Docker, GIT, Kubernetes
 - Logging/Viz Elastic Search, Logstash, Kibana (ELK) stack, Grafana
 - LLM agent LangChain, Semantic Kernel
 - frameworks

Certifications

- 2024 Technical Fundamentals of Generative AI (Offered by Stanford Engineering Online)
- 2024 Mathematics for Machine Learning and Data Science (Offered by DeepLearning.AI)
- 2023 Probability & Statistics for Machine Learning & Data Science (Offered by DeepLearning.AI)
- 2023 Calculus for Machine Learning & Data Science (Offered by DeepLearning.AI)
- 2022 Linear Algebra for Machine Learning & Data Science (Offered by DeepLearning.AI)

Professional Affiliations

Member, Association for Computing Machinery (ACM) Member, The Econometric Society Member, Association for the advancement of artificial intelligence (AAAI)