

G. ARAVIND

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EXPERIENCE

Microsoft

Aug 2022 - Present

Data & Applied Scientist (Responsible AI)

Bengaluru, India

- > Focusing on issues around trust, fairness, responsible use of AI/LLMs, and combats misinformation, hate speech, and unsafe content from appearing in Bing and Copilot.
- > Trained online classifiers with inference optimization to identify harmful content on long multi-turn conversations with Copilot, and implemented guardrails to block problematic responses in real time.
- > Trained low-latency document classifiers to periodically filter out web pages from Bing's Web Index (40B+ URLs) that contain problematic content, and remove them from Bing SERP and Copilot's grounding data.
- > Designed and implemented metrics and evals for identifying unsafe content and IP/Copyright violations in chat conversations, for offline evaluation by partner teams.

Data & Applied Scientist (Bing Segments)

Hyderabad, India

- > I worked in the Developer Segment team, where I shipped multiple developer-centric features on Bing.
- > In particular, I worked on classifier models, knowledge graphs, personalisation, content identification, triggering techniques, and data refresh pipelines for the developer answers on the Bing search page.

Mastercard

Jun 2021 - Jul 2021

AI Specialist Intern

Gurgaon, India

- > Interned at Mastercard AI Garage, which solves hard problems in the payments industry by leveraging AI.
- > Trained models for predicting high-value transactions and the time and type of future transactions, by modeling the transaction sequences as Temporal Point Processes.

EDUCATION

Indian Institute of Science, Bengaluru

Aug 2020 - Jul 2022

M.Tech in Artificial Intelligence

Grade: 8.0 / 10

Heritage Institute of Technology, Kolkata

Aug 2016 - Jul 2020

B.Tech in Computer Science & Engineering

Grade: 8.8 / 10

PROJECT

Adversarial Attacks on Recommendation System Models [↗](#)

- > Worked with Prof. Shirish Shevade at the Intelligent Systems Lab, IISc, and developed novel algorithms to attack recommendation system models.
- > Represented recommendation systems as a user-item bipartite graph, and developed new gradient-based algorithms to 'attack' the models by perturbing the graph structure (drastically reduce the performance of RecSys models by adding new malicious users or user-item interactions to the graph).

TECHNICAL SKILLS

Programming Languages: Python, SQL, C#

Tools & Frameworks: Pytorch, Semantic Kernel, Scikit-Learn, Azure ML, Cosmos DB, Pandas, Hugging Face, Git

OTHER

- > All India Rank 6th in GATE Computer Science exam, out of ~1,00,000 candidates
- > Teaching Assistant for E2 202: Random Processes at IISc, Fall 2021