# Aravind Cheruvu

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### Education

Virginia Tech

Ph.D. in Computer Science (+MS): GPA: 3.75\*/4.00 Advisor: Dr. Danfeng Yao

Blacksburg, Virginia Aug. 2021 - Present

Jawaharlal Nehru Technological University

Bachelor of Technology in Information Technology: GPA: 8.51/10.0

Hyderabad, India Aug. 2012 - May. 2016

# Selected Projects

Framework for Mitigating Toxicity while Customizing Conversational AI Under submission

- Proposed a novel plug-and-play defense framework aimed at mitigating the toxicity during chatbot customization.
- Evaluated 2 LLM-based toxicity classification approaches on 16 LLMs, demonstrating their superior performance of 25% over industry API services and significant reduction in toxicity under a data poisoning setting.
- Designed a synthetic data generation approach to reinforce desired conversational behavior and align models through data-level intervention and direct preference optimization (DPO), significantly reducing toxicity to  $\sim 0\%$  for chatbots.

Toxicity Injection Attacks on Open-domain Chatbots Published in ACSAC'23

- Conducted a study on the susceptibility of various chatbots to toxicity injection attacks in Dialog-based learning (DBL)
- Highlighted the risk of adversaries altering chatbot toxicity levels and devising backdoor attack strategies using LLMs
- o Demonstrated the limitations of existing defenses against adaptive attacks using LLM-based software agents, where toxicity exhibited was  $\sim 18\%$  even after applying the best defenses.

System and Method to Generate Time-Profiled Temporal Pattern Tree Indian Patent No. 397728

• Invented and patented a cost-efficient temporal tree structure for storing time-series transactional data, implementing an algorithm to reveal interesting patterns that reduces execution time by 90% and memory utilization by 80%.

#### Selected Publications

Submitted to IEEE S&P'25 Title anonymized for double blind submission 1st author

Submitted to IEEE S&P'25 Title anonymized for double blind submission 2<sup>nd</sup> author

IEEE S&P'24 Analysis of Recent Advances in Deepfake Image Detection in an Evolving Threat Landscape 2<sup>nd</sup> author

ACSAC'23 A First Look at Toxicity Injection Attacks on Oven-domain Chatbots 1<sup>st</sup> author

IADIS'17 Journal: A dissimilarity measure for mining similar temporal association patterns 4<sup>th</sup> author

ICEMIS'17 Using normal distribution to retrieve temporal associations by Euclidean distance  $\mathbf{1}^{st}$  author

ICEMIS'16 Estimating temporal pattern bounds using negative support computations  $\mathbf{1}^{st}$  author

#### Technical Skills

GenAI technologies: LLMs, Model customization, LoRA Fine-tuning, Safety alignment, SFT, DPO, Stable diffusion, StyleGAN, Deepfakes generation and detection

Machine learning framework / libraries: Huggingface Transformers, Tokenizers, PEFT, Accelerate, DeepSpeed, PyTorch, Numpy, Scikit-Learn, Pandas, TRL, Tensorflow

Programming Languages: Python, Java, C, C++, HTML/CSS

Developer Tools: Oracle SQL, Linux, GitHub, SQL Developer, VS Code, Eclipse, Netbeans, Android Studio, Weka

## Experience

#### Virginia Tech, Graduate Research Assistant

Dec. 2021 - present

- Led research on conversational AI building Responsible AI systems, particularly chatbots, with a focus on investigating and mitigating toxicity in chatbots and model customization pipelines. Exploring attacks and defenses using state-of-the-art Large Language Models (LLMs).
- o Specialized in deepfakes, GANs, and diffusion models within the CV domain. Conducted large-scale evaluations of deepfake detector robustness, identifying critical vulnerabilities and improving detection systems.

Deloitte Consulting, Senior Consultant  $\leftarrow$  Consultant  $\leftarrow$  Analyst

Dec. 2016 - Jul. 2021

• Certified Oracle HCM Cloud transformation consultant with 4.5 years of experience: Designed 50+ Technical RICEF objects, performed fit-gap analysis, and led teams and performed \$MM Payroll data analysis for 5 large-scale US client implementations, identifying, mitigating system defects and efficiently communicating cost and operational impacts.