# **ANANDHARAJU DURAI RAJU**

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#### SUMMARY

An innovative, highly adaptable and impact-driven applied AI Researcher and Engineer solving real-world problems with deeper knowledge in classic (CNN, Recurrent) and advanced (multi-modal LLM, xLSTM) deep learning and their optimization, with 7+ years of professional experience as a backend lead in Retail and Telecom domains.

#### SKILLS

- Languages: Python, Apache Spark, Java, Springboot, Hadoop, Bash •
- ML/DL Frameworks/Libraries: PyTorch, Tensorflow, Keras, HuggingFace, Unsloth AI •
- Parallel Computing: Distributed Data Parallel, Python multiprocessing, Pandas Dask, MPI (C++), HF Accelerate •
- Databases: Postgres, HBase, Oracle, DB2
- Tools/Packages: Docker, Ollama, SGLang, vLLM, Jinja, NLTK, SpaCy, Postman, Kafka, Grafana, REST, Git, JIRA .
- Al Agent Frameworks: SmolAgents, LangChain, LangGraph, LlamaIndex, Azure AI, AWS Bedrock

# **RESEARCH EXPERIENCE**

Research Assistant, Simon Fraser University | Canada | Prof. Ke Wang Jan 2019 – Present

- Optimization of Transformer for accelerating LLM inference over long sequences (Current Work) •
- Low GPU learning of Transformers and xLSTMS on unlimited sequences with CNN extractors (Current Work)
- Reduced GPU memory (22x), time (50%), and carbon footprint (7x) without performance loss in training malware classification CNNs on ultra-long sequences (>250M timesteps), achieved via a novel retroactive pruning and custom backpropagation – Published in ACM CIKM 2024 [PDF]
- Surpassed state-of-the-art performance by 2-9% TPR @ 0.1% FPR using a novel boosting method designed for efficiently learning sequential representations with minimal false detections - Published in IJCNN 2022 [PDF]
- Expertise in optimizing LLM/DL GPU usage via gradient checkpointing, offloading, quantization and LoRA/QLoRA •
- Analyzed/presented data visualizations over research outcomes and stayed curious in finding improvement areas

#### ACADEMIC PROJECTS

- Ranked 1<sup>st</sup> on MovieQA task by improving BERT via semantic sentence similarity-based input pruning •
- Built and pre-trained (GPT, Llama) from scratch, fine-tuned multi-modal LLM for speech/visual QA •
- Fine-tuned TimeGPT, achieving 5x better multi time-series electricity demand forecasting than LGBM •
- Trained credit card fraud detection models (XGBoost, LightGBM, Variational AutoEncoder) with 97.6% accuracy

## **INTERNSHIP EXPERIENCE**

Research Intern, Huawei Canada | Canada | Data Privacy & Protection Tech. Lab Jan 2021 – Dec 2021

- Consulted Huawei stakeholders and delivered an end-to-end CNN-based malware detector as a Docker release •
- Developed a compact top-performing residual neural network-inspired FNN with 97% malware detection accuracy .
- Prototyped distillation models for learning assembly (opcode) sequences with Dask-based parallel pre-processing •
- Provided regular team-wide presentations on my literature review findings, gaps and potential research ideas •
- Successfully published a **pioneering survey paper** on cross-architectural IoT malware threat hunting [PDF]

# **PROFESSIONAL EXPERIENCE**

- Technology Lead, Infosys Limited | India | AI & Automation Services
- Led and mentored a team of 14 (Onsite + Offshore) as Feature Team Lead for a bigdata project •
- Driven agile-based software development for UI, API and Spark modules to process real-time event data •
- Won client's "AWARD OF EXCELLENCE" in 2016 and 2017 for tackling high priority incidents and change requests •
- Experienced in client discussions and gathering requirements to effectively address the business problems •
- Reduced 47 hours/month of manual work to monitor InfoVista servers by developing SSH/JSch-based automation •
- Trained in Azure AI and IBM Watson where I built OCR pipeline using Tesseract/Azure OCR on scanned documents

## AWARDS AND MISCELLANEOUS ROLES

- Garnered "GOLD MEDAL" (Top 1%) at state level in my undergraduate studies from Anna University .
- Played the role of "STUDENT CHAIRMAN" of Computer Science department for undergraduates •
- Reviewer in Conferences and Journals KDD, ICDM, ICDE, WSDM, IEEE Access, Journal of Cyber Security

# Sep 2011 – Dec 2018