# Akash Sarayanan

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## Work Experience

## Applied Research Intern

Jan 2023 - Present

Georgian Partners

Remote, Canada

- Created a public repository containing guides & tutorials for LLM reasoning, retrieval-augmented generation (RAG), model alignment, image-to-text models and text-to-image (diffusion) models.
- Led applied research projects on information extraction using LLMs, & blockchain transaction graph analytics.
- Developed solutions for applied research problems such as prompt engineering for text-to-SQL, edge computing for LLMs, & data pre-processing pipelines for speech-to-text synthesis.
- Created and ran tutorials on prompt engineering, RAG, and RLHF for GenAI Bootcamps attended by 36 startups.
- o Tech Stack: Python, PyTorch, LangChain, Transformers, GCP, Git, LLMs (GPT, LLaMa 2, Claude, Falcon)

#### Graduate Research Fellow

May 2021 - Dec 2022

University of Alberta

Edmonton, Canada

- Meta Discovery for Game Balance: Designed a reinforcement learning system for automated playtesting.
- Debiasing Language Models: Developed a framework, as a team of 3, to debias transformer models (BERT).
- Pixel VQ-VAE: Introduced a novel model to learn pixel art embeddings for image generation & transformation.
- o Tech Stack: Python, PyTorch, Tensorflow, Transformers, Git

#### Machine Learning Engineer

Aug 2019 - Nov 2020

Chennai, India

Mad Street Den (Vue.ai)

- Developed ML solutions for classification & entity extraction problems using language models (BERT, XLNet).
- Boosted precision of a rule-based classification system by 15% using ML & reduced codebase latency by 40%.
- o Created an end-to-end config-driven framework for rapid prototyping of production-ready NLP models.
- Implemented Word2Vec across a dataset of 2 million retail product descriptions.
- o Tech Stack: Python, PyTorch, Tensorflow, Keras, Transformers, Django, Javascript, AWS, GCP, Git

## EDUCATION

#### University of Alberta

Jan. 2021 - Dec. 2022

Master of Science (Thesis) in Computing Science; CGPA: 3.75/4.0

Edmonton, Canada

• Thesis: Visualizing Characters and Evaluating their Balance in Competitive Video Games.

#### Anna University (Sri Venkateswara College of Engineering)

Jun. 2015 – Apr. 2019

Bachelor of Engineering in Computer Science and Engineering; First Class.

Chennai, India

• Thesis: Natural Language Generation using Generative Adversarial Networks (Awarded grant of INR 10,000)

# PROGRAMMING SKILLS

- Languages & Databases: Python, MySQL, SQLite, MongoDB, Vector Databases (QDrant, LanceDB), Markdown
- Frameworks & Libraries: PyTorch, Tensorflow, Keras, Transformers, LangChain, NumPy, Pandas, scikit-learn
- Tools & Technologies: Git, LaTeX, AWS (Sagemaker, EC2, S3, Redis) GCP (VertexAI, Compute Engine)

#### Publications

- A Framework for Predicting the Impact of Game Balance Changes through Meta Discovery: First author. Under review.
- FineDeb: A Debiasing Framework for Language Models: Co-first author. AI4SG Workshop, AAAI 2023.
- Pixel VQ-VAEs for Improved Pixel Art Representation: First author. EXAG Workshop, AIIDE 2022.
- Facial Emotion Recognition using Convolutional Neural Networks: First author. AICV 2018.

#### Selected Projects

- Homebrew Helper: Developed & deployed a Discord bot with database connectivity for online role-playing games.
- [Open Source] Multimodal Toolkit: Refactored 2-year old codebase, added tests & features, resolved 20+ issues.
- [Open Source] poke-env: Identified & fixed several bugs, added example code.