Akash Saravanan

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WORK EXPERIENCE

Graduate Research Assistantship Fellowship (GRAF)

May 2021 - Present

University of Alberta. Supervisor: Dr. Matthew Guzdial

Edmonton, Canada

- Meta Discovery for Video Game Character Balance: Developing a reinforcement learning-based system to balance new video game characters through identification and analysis of the competitive meta-game.
- Pixel Art Representation: Developed the Pixel VQ-VAE, a computer vision model for learning pixel art embeddings. Further demonstrated it's effectiveness in image generation & transformation.
- o Tech Stack: Python, PyTorch

Machine Learning Engineer

Aug 2019 - Nov 2020

Chennai, India

Mad Street Den (Vue.ai)

- MVP Team: Developed a general purpose, config-driven framework for creating production-ready classification and named entity recognition models that allowed for rapid prototyping. Trained several transformer models (BERT, DistilBERT, XLNet) for classification, entity extraction and language modeling. Created an end-to-end proof-of-concept of the company's tagging capabilities on retail items.
- **Product Team**: Ideated, developed and deployed classification models on AWS and GCP. Upgraded existing rule-based classification engines with machine learning algorithms to boost key metrics by 15%. Optimized the codebase to reduce latency by over 40% across the board.
- Research & Development Team: Developed a Sequence-to-Sequence model to generate product descriptions. Created a Named Entity Recognition system to identify key tags in catalog data using transformer models.
- o Tech Stack: Python, PyTorch, Tensorflow, Keras, AWS, GCP, Javascript

Engineering Intern

May 2019 - Aug 2019

Mad Street Den (Vue.ai)

Chennai, India

- Research & Development Team: Developed a custom algorithm using NPMI and TF-IDF to identify and extract important keywords across different categories over 37 million retail products. Implemented Word2Vec on a catalog of 2 million products.
- o Tech Stack: Python, PyTorch, AWS

EDUCATION

University of Alberta

Jan. 2021 – Dec. 2022 (Expected)

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

Edmonton, Canada

Anna University (Sri Venkateswara College of Engineering)

Jun. 2015 – Apr. 2019

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

Chennai, India

Programming Skills

- Languages & Databases: Python, MySQL, SQLite, MongoDB, HTML, CSS, Javascript, Markdown, C, C++.
- Frameworks & Libraries: PyTorch, Tensorflow, Keras, Transformers, NumPy, Pandas, scikit-learn.
- Tools & Technlogies: Git, LaTeX, Amazon Web Services (AWS), Google Cloud Platform (GCP)

Publications

- Pixel VQ-VAEs for Improved Pixel Art Representation: Experimental AI in Games (EXAG) 2022.
- FineDeb: A Debiased Finetuning Approach for Language Models: Under review.
- Natural Language Generation using Generative Adversarial Networks: Undergraduate Thesis. Intra-Mural Funding Grant (INR 10,000). Anna University, April 2019.
- Facial Emotion Recognition using Convolutional Neural Networks: AICV 2018.

Selected Projects

- Homebrew Helper: Developed & deployed a Discord bot for online role-playing games. (Python, MongoDB)
- Whatsapp Message Analyzer: Analyzes WhatsApp group chats and generates interesting statistics. (Python)