Avinash Amballa

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Education

University of Massachusetts Amherst | MS Computer Science | CGPA:4.0/4.0

Aug 2023 - May 2025

Relevant coursework: Reinforcement Learning, Advanced Natural Language Processing (NLP), Intelligent Visual Computing (3D Deep Learning)

IIT-Hyderabad | B.Tech in Electrical Engineering with minor in Computer Science | CGPA:8.8/10.0

Jul 2017 - June 2021

Relevant coursework: Data Structures, Algorithms, DBMS, Machine learning, Representation Learning, Linear Algebra

Professional Experience

Google | Student Researcher | Technologies: Python, Pytorch, HuggingFace

Feb 2024 - May 2024

- Experimenting arithmetic sampling, to sample diverse sequences in parallel from **Large Language Models** (LLMs) with Chain of Thought self-consistency and MBR decoding strategies on GSM8K and newstest2019 benchmarks with **LLaMa-2**, **Gemma**, and **Flan-T5** models.
- Integrating to HuggingFace with PyTorch. Incorporating diverse measures of sequence similarity using BERT and Box embeddings.

Bosch (AlShield) | Research Scientist | Technologies: Tensorflow, Pytorch, scikit-learn, Docker, Git

Aug 2021 – July 2023

- Spearheaded research in **responsible AI** & **AI Security**, focusing on vulnerability assessment, robustness, interpretability, fairness, causality, and drift detection across **ML models** and **DNNs** in computer vision, time series, speech, and natural language processing tasks.
- Developed novel attack and defense strategies for adversarial, poisoning, and model extraction attacks. Published 1 paper and 4 patents.
- Played a pivotal role in securing LLMs by focusing on **LLM alignment** and analyzing jailbreaking attacks, developing an application to secure **generative Al models** (AlShield Guardian). Currently used by **5+ organizations**.
- Established **partnerships** with Databricks and Whylabs to enhance Al model security, yielding a **revenue surge of 10%**. Build internal partnerships with **2 teams** in the Healthcare sector, to assess vulnerability and improve reliability.
- Built microservices, end-to-end pipelines, and logging infrastructure across Azure & AWS, accounting for 30% of the overall workload.
- Created a **Python library** (PyPI) on adaptive batch size for training Al models. Currently adopted by **15+ researchers**.

GE Digital | Software Development Intern | Technologies: HuggingFace, pandas, Flask, ReactJS

May 2020 - July 2020

- Migrated the web translation pipeline based on XML and JSON to a fine-tuned T5 Transformer on Tensorflow and HuggingFace.
- Achieved a BLUE score of 0.29. Deployed scalable REST APIs with Flask, integrated with React interface to demonstrate web translation.

Publications & Preprints

- [1] Govindarajulu, Y., Amballa, A., Kulkarni, P., & Parmar, M. (2023). Targeted Attacks on Time Series Forecasting. arXiv:2301.11544.
- [2] Amballa, A., Sasmal, P., & Channappayya, S. (2022). Discrete Control in Real-World Driving Environments using Deep Reinforcement Learning. arXiv:2211.15920.
- [3] Amballa, A., Mekala, A., Akkinapalli, G., Madine, M., Yarrabolu, N. P. P., & Grabowicz, P. A. (2024). Automated Model Selection for Tabular Data. arXiv:2401.00961.

Academic & Research Projects

Optimization in Reinforcement Learning | UMass

Sep 2024 - Nov 2024

- Programmed Reinforce with baseline, Actor-Critic, Episodic Semi Gradient SARSA, episodic Semi Gradient n-step SARSA, and Tabular Dyna-Q algorithms in PyTorch for Acrobat, Cartpole and deterministic Grid World environments.
- Attained stabilized mean rewards of 470 (max:500), -100 (max:0) on Cartpole and Acrobat respectively using Reinforce and Actor-Critic.

Gyro Correction in IMU sensors | IIT-Hyderabad, DRDO India

Apr 2021 - Jul 2021

- Built a gyro correction model for **IMU sensors** to mitigate noise and axis misalignment, using various architectures like DB LSTM, **LSTM** with attention, and **Transformer** Encoder. Trained on EUROC dataset with Huber Loss.
- Achieved validation loss of 0.229 with attention models surpassing SOTA Dilated CNN's validation loss of 0.246, by hyperparameter tuning.

Explaining Adversarial Robustness | IIT-Hyderabad

Jan 2021 - Apr 2021

- Analyzed the learned Convolution filters and visual explanations (SHAP, CAM) pre and post-adversarial training across AlexNet and ResNet.
- Examined Fourier analysis on adversarial examples across 3 datasets. Found no correlation between frequency and adversarial behavior.

ViCaP: VIdeo Captioning And Prediction | IIT-Hyderabad

Sep 2020 - Dec 2020

- Implemented a video captioning method, utilizing a pre-trained VGG16 feature extraction with attention based encoder-decoder LSTM model.
- Trained on MSVD dataset with cross-entropy loss. Achieved a higher BLEU-4 score of 0.67 compared to a baseline with CNN and LSTM.
- · Predicted the missing video frames through pix2pix conditional GAN. Investigating self-supervised learning techniques for the same.

AlphaConnect-4 | IIT-Hyderabad

Jan 2020 - Apr 2020

- Created competitive multi-agent Reinforcement Learning on connect-4 game, utilizing MCTS for opponent and Actor-Critic for agent.
- Designed the game environment in **Python**. Obtained a consistent learning curve, with steady improvement in mean reward across training.
- Fine-tuned the learned connect-4 agent on the connect-5 game to improve its performance with minimal training.

Technical Skills - Machine learning / Data Science

Programming Languages: Python, C, C++, JavaScript, HTML | Familiar: Java, R, SQL, CSS

Tools/Libraries: PyTorch, TensorFlow, Keras, Scikit Learn, Numpy, Pandas, Matplotlib, Scipy, OpenCV, OpenAl gym, NLTK

Software/Frameworks: Git, Docker, Flask, Node.js, jQuery | Familiar: Azure, AWS, React, Elasticsearch, PostgreSQL, DevOps

Patents

- [1] IN Patent #202241068482: "A method to detect poisoning of an Al Model and a System thereof."
- [2] IN Patent # 202241065028: "A method of Targeted Attack on Time Series Models to alter the DIRECTION"
- [3] IN Patent # 202241065034: "A method of Targeted Attack on Time Series Models to alter the MAGNITUDE"
- [4] IN Patent #202441006640: "A method of Sponge attack on Deep Learning Models to increase the inference time"