ROHIT BANDARU

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EDUCATION

Master of Engineering in Computer Science, Cornell University Bachelor of Science in Computer Science, Cornell University $\begin{array}{c} {\rm August~2018~-~May~2019} \\ {\rm August~2015~-~December~2018} \end{array}$

Minor in Electrical and Computer Engineering

PhD level courses: Computer Vision, Machine Learning Systems, Bayesian Machine Learning, Numerical Methods Other Courses: Machine Learning, Advanced Microcontroller Design, System Security, Signal Processing, Database Systems Blog: rohitbandaru.github.io/blog Covering many topics of ML research (2020 - Present)

EXPERIENCE

Software Engineer, Machine Learning Google, YouTube Ads ML

November 2021 - Present $Mountain\ View,\ CA$

- Developed a novel transformer-based *user foundation model* to generate representations and predictions of user behavior. Implemented an end-to-end solution for finetuning, including data generation and model architecture design.

 Researched and evaluated various modeling improvements to enhance performance and expand model capabilities.
- Applied the video understanding capabilities of multimodal LLMs (Gemini) to enhance ad relevance and ranking tasks.
- Led ML automation initiatives, leveraging AutoML and feature selection algorithms to improve model quality and efficiency. Developed innovative workflows and algorithms to automatically optimize feature configurations across diverse models.
- Launched quality and efficiency improvements to production ML models, resulting in growth in key business metrics.

Software Development Engineer

July 2019 - November 2021

Amazon, Halo Tone Science Team (Health CV ML)

Seattle, WA

- Developed a machine learning workflow to process streaming audio on mobile devices to identify enrolled speakers and provide emotion analysis, using Swift, Kotlin, Rust, CoreML, and TensorFlow.
- Led integration of ML models into the application and evaluate performance in production and on annotated datasets.
- Implemented prototypes of new machine learning algorithms and features to provide new functionality and improve accuracy.

Graduate Teaching Assistant / Teaching Assistant

Aug 2017 - Dec 2017, Aug 2018 - May 2019

Cornell Computing and Information Science

Ithaca, NY

• Held office hours and developed coding assignments for Computer Vision, Machine Learning, and Database Systems courses.

Software Engineer

February 2017 - May 2018

Cornell Autonomous Bicycle Team

Ithaca, NY

• Led the CV localization project, applying ML and odometry, using Jetson TX1, Zed Stereo Camera/SDK, and ROS.

Business Lead

February 2016 - December 2018

Cornell Genetically Engineered Machines Team (iGEM)

Ithaca, NY

- Led the business subteam to win the 2017 Best Supporting Undergrad Entrepreneurship iGEM award over 300 teams.
- Cloned and tested two bacteriocin genes into bacterial plasmids to create a more effective treatment for bovine mastitis.

RESEARCH

Domain Adaptation Worked with Professors Bharath Hariharan and Kavita Bala to create a new dataset of different types of fashion images, and use various domain adaptation techniques to improve the performance of the FashionNet model.

Dynamically Adding and Removing Neurons Developed a novel iterative pruning algorithm to make neural networks more efficient on the MNIST and CIFAR datasets. < link>

Extending Graph Convolutional Networks to Edge Attributed Networks Developed new architectures for graph convolutional networks (GCNs) to leverage node and edge based features. < link>

Pancreatic Tumor Classification Evaluated different deep learning architectures, including 3D convolutional neural networks, on the classification of pancreatic tumors. < link>

Human Movement Correction Used a microcontroller, stereo camera, and OpenCV to detect markers with 3D coordinates in order to correct human body motion. < link>