Amirtha Varshini A S

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EDUCATION

• Georgia Institute of Technology, Atlanta, GA

Master of Science in Computer Science (ML Concentration)

Master of Science in Computer Science (ML Concentration)

• National Institute of Technology Tiruchirappalli, India

Bachelor of Technology in Electronics and Communication Engineering

GPA: 4.0/4.0

Jul. 2014 - May 2018

GPA: 8.90/10

TECHNICAL SKILLS

• Languages: Python, C++, C, SQL, Bash

- Machine Learning & Frameworks: PyTorch, TensorFlow, Scikit-learn, HuggingFace, CUDA, W&B, MLflow
- Cheminformatics & Modeling: RDKit, CReM, docking (Boltz2), OpenMM, rdfilters
- Data & Systems: AWS, GCP, Redun, DuckDB, Linux
- Graduate Coursework: Machine Learning with Limited Supervision, Deep Reinforcement Learning, Computer Vision, Graduate Algorithms, Advanced Machine Learning, Deep Learning Specialization (Coursera)

EXPERIENCE

• Montai Therapeutics, Cambridge, MA - Machine Learning Scientist II

Jul 2023 - Present

Aug. 2021 - May 2023

- Worked on extending SynFlowNet, a reaction-based GFlowNet model that generates synthesizable molecules from chemical reactions and building blocks. Trained models with the Boltz-2 reward function and bioactivity model scores, enabling probabilistic sampling of high-quality compounds with favorable physicochemical properties; multiple candidates were validated by synthesis.
- Designed fragment-based de novo workflows with the CReM framework, generating chemically valid and synthetically accessible structures by design. Implemented multi-objective optimization with ADME property filters, bioactivity predictions, and reward conditioning to balance potency, novelty, and drug-likeness; contributed to the open-source CReM library.
- Built predictive ML models for molecular property and SAR potency prediction (Spearman >0.8). Improved in-house enrichment factor by 28% through large-scale pretraining (MolData) and delivered an additional 30% gain in collaboration with Pfizer using PubMed-derived biochemical datasets.
- Advanced deep learning approaches: integrated graph neural networks, transformers, Chemprop, and MegaMolBART embeddings with cheminformatics descriptors. Applied hybrid modeling with uncertainty quantification for robust compound nomination (AUC ~0.8 across diverse targets).
- Built interpretability frameworks for GNNs and Transformers, applying Monte Carlo Tree Search and counterfactual generation to extract mechanistic substructure rationales. Built interpretability dashboards in Streamlit using RDKit and SMARTS filters to visualize substructure rationales, highlight predictions, and flag structural alerts, translating model insights into actionable medicinal chemistry decisions.
- Engineered scalable ML pipelines on AWS for generative and predictive modeling, integrating cheminformatics modules (RDKit filters, property calculators, docking scores) with MLflow, Redun, DuckDB, and Weights & Biases. Enabled reproducible, distributed execution of large-scale de novo design and SAR modeling workflows.
- Contributed to scientific dissemination: accepted poster at NeurIPS WiML workshop and MoML (Molecular Machine Learning Conference) at MIT, open-source code contributions; regularly presented research to cross-functional teams.
- Amazon Robotics, Westborough, MA Software Development Engineer Intern

May 2022 - Aug. 2022

- Performed object tracking on packages in a warehouse by integrating with segmented shipping labels returned by AR-ID, an ML, and CV-based solution. Successfully enabled AR-ID, an AI and computer vision-based barcode scanner, to process multiple packages using this tracking.
- Developed an app using Augmented Reality(AR) in Microsoft Hololens 2 to identify the current package picked or stowed, based on the collision of the tracked package's hologram with a spatially anchored hologram mesh.
- Qualcomm, Bengaluru, India Software Engineer

Jul. 2018 - Aug. 2021

- ADAS team -Designed Minidump feature on a QNX Real-time operating system to capture a snapshot of a system post-crash. Brought down the download time by 70% and the size from 12GB to 300 MB, enabling faster analysis
- Developed a GDB-based Python and C parser to extract debug information from the collected kernel dump.
- Built FastRPC framework to offload high-compute tasks from CPU to Digital Signal Processors, improving performance
- Implemented tools to monitor system metrics such as watchdog timer, heartbeat, power consumption, and memory usage
- Worked on bring-up of an SoC with ARM Architecture and developed tools for power, temperature & memory metrics

- Interpreting GFlowNets for Drug Discovery-Poster in NeurIPS WiML Workshop and MoML@ MITAug. 2025 Curr
 - Designed the first **interpretability framework for hierarchical GFlowNets** in molecular design, advancing transparency of deep generative models for drug discovery.
 - Engineered **gradient-based saliency maps** and **SMARTS-driven counterfactuals** to produce atom-level attributions with causal evidence of substructure importance, accelerating molecular optimization.
- Applied sparse autoencoders and linear probes to SynFlowNet embeddings, disentangling drug-likeness (QED) into interpretable latent factors such as size, polarity, and lipophilicity.
- Demonstrated recovery of chemically meaningful motifs (functional groups, rings, halogens) from embeddings, bridging ML representations with medicinal chemistry reasoning.
- Recognition: Ranked in the top 15% of reviewers for NeurIPS WiML Workshop, highlighting research quality.
- Resources: arXIV in progress draft | OpenReview Link | GitHub Code
- Explainability for Graph Neural Networks in Proactive Robot Assistance Georgia Tech (Advisor: Prof. Sci.
 - Developed explainability methods for a **dynamic spatio-temporal GNN** performing real-time object tracking and future movement prediction in home environments.
 - Applied GNNExplainer with novel counterfactual approaches to derive edge- and time-based explanations, yielding human-aligned, intuitive outputs.
 - Proposed new evaluation metrics (**Edge-Time F1**, **Time Recall**) and validated on the real-world HOMER activity dataset. Performed ablation studies with saliency, attention weights, and temporal perturbations to assess explanation faithfulness.
 - o Contributed to PyTorch Geometric explainer modules through metric design and code reviews. GitHub
- Text-to-video generation using Latent Diffusion

Aug. 2022 - Dec. 2022

- o Trained a transformer to generate future video frame embeddings on top of the Stable Diffusion encoder. Link
- Outperformed the TGANv2 baseline by 26% improvement in Frechet Video Distance score by using a novel combination of loss functions and video interpolation components.
- Deep Reinforcement Learning (RL) based autonomous driving

Jan. 2022 - May 2022

- Built TQC (Truncated Quantile Critics) algorithm with experience replay and increased rewards by 17% for navigation in a self-driving simulator Donkeycar. Improved rewards by 42% by training a Variational Autoencoder to compress inputs.
- Generated a semantic segmentation mask using a pretrained autoencoder to visualize the model for interpretability. Link
- Semantic Similarity and Toxicity Detection of Questions in Quora

Sep. 2021 - Dec. 2021

- Using PyTorch, compared the results of BERT, Bi-LSTM, Bi-RNN, and Bi-GRU models with NLP word-embedding techniques TF-IDF Vectorization and Word2Vec to predict intent similarity and toxicity of questions on Quora. **Link**
- Achieved F1-score of **0.7** by fine-tuning BERT to predict question sincerity and accuracy **0.89** for questions' similarities.
- Computer Vision Tools for Non-verbal Communication in Interviews

Aug. 2021 - Dec. 2021

- Devised a K-Nearest Neighbours(KNN) model to estimate head pose in videos with accuracy 83%. Obtained features as the difference in minima and maxima of first-order pitch differences, from OpenFace Keypoints output on AMI corpus. Link
- Runner-up at Innovation Competition 2022, an Entrepreneurial challenge of VentureLabs, Georgia Tech.
- Low-cost intelligent vision in automotive (LIVA)

Jun. 2019 - Oct. 2019

- Collected dataset of depth images using Kinect V2 mounted on a moving car. Achieved object detection accuracy 85% in real-time to recognize pedestrians and vehicles by fine-tuning YOLO V3 model with depth images and COCO dataset.
- o Converted model to DLC and ran inference on Linux Vehicle platform using SNPE (Snapdragon Neural Processing Engine)
- Top 6 finalists out of the 230+ applicants in Maker's Challenge of QBuzz 2019, Qualcomm's annual tech conference.
- Real-Time Hand Gesture Recognition system

Jan. 2018 - May 2018

- Fine-tuned Inception V3 Architecture on ASL dataset to detect gestures with 98% accuracy and controlled a custom-built robotic arm. Published a paper as the first author: Amirtha Varshini, A.S. and et.al, "Real-time Hand Gesture Recognition for Robotic Arm and Home Automation", (ISEEIE 2021) Link
- Best Final Year Project Award by Sonata and Centre for Entrepreneurship Development and Incubation, NIT Trichy.

ACHIEVEMENTS

- Granted scholarship to represent College of Computing, Georgia Tech at Grace Hoppers Conference, 2022
- Runner-up at Innovation Competition 2022, an Entrepreneurial challenge of VentureLabs, Georgia Tech.
- Recipient of K. C. Mahindra Scholarship for Post Graduate Studies Abroad, 2021
- Top 6 finalists out of the 230+ applicants in Maker's Challenge of QBuzz 2019, Qualcomm's annual tech conference.
- Recipient of AIEEE Merit Scholarship for Rank 1448 (Top 0.1% amongst 1,350,000 candidates) in JEE Main'14
- Received **two Qualstar recognitions** for innovation and excellent delivery of results.
- Poster on 'Automated Bug Triage with ML' selected for Qualcomm ML Summit'19