CURRICULUM VITAE Aman Raghu Malali

Amherst, MA www.linkedin.com/in/amanmalali https://amanmalali.github.io/

amalali@umass.edu +1 (617)-685-8546

EDUCATION

University of Massachusetts Amherst

Amherst, MA Aug 2022 - Current

MS/PhD in Computer Science, GPA: 4.0/4.0

Advisor: Peter J. Haas and Yanlei Diao

Data systems Research for Exploration, Analytics, and Modeling Lab (DREAM Lab)

• Research: I work at the intersection of machine learning (ML) and systems, focusing on MLOps areas such as monitoring deployed models and implementing efficient retraining strategies when models show signs of failure.

Ramaiah Institute of Technology

Bangalore, India

Bachelor of Engineering in Computer Science and Engineering, GPA: 9.53/10.0

Aug 2020

- Relevant Coursework: Probability, Statistics, Linear Algebra, Machine Learning, Deep Learning, Artificial Intelligence, High Performance Computing.
- Head of CodeRIT, the competitive coding club.

RESEARCH EXPERIENCE

Dolby Advanced Technology Group (ATG)

PhD Research Intern

Atlanta, GA

Jun 2024 - Sept 2024

- Developed a dynamic temperature scaling method for machine learning models that calibrates logits based on input features, improving uncertainty estimation and prediction reliability.
- Expanded predictive model maintenance by incorporating granular loss levels and adaptive loss bounds to optimize retraining decisions, while experimenting with extensions to address concept drift.

DREAM Lab Amherst, MA

University of Massachusetts Amherst

Research Assistant

Aug 2022 - Present

- Currently working on methods to predict model performance without ground truth by utilizing custom ensemble models and uncertainty measures.
- Creating predictive retraining strategies to retrain models with minimal downtime and improved predictive performance on drifting data.

Robert Bosch Center for Cyber Physical Systems and ArtPark, IISc

Bangalore, India

Aham Avatar Xprize Team

Technical Associate

Jul 2020 - Jul 2022

- Led a small team in designing and developing a robot telepresence solution from the ground up. Users could control multiple robots simultaneously using a web interface with minimal latency. .
- Built a framework to track positions of human arms and to recreate the motion on a pair of 7 DoF robotic arms using an inverse kinematics system.
- \$10 Million ANA Avatar Xprize Competition Semifinalist.

Robert Bosch Center for Cyber Physical Systems, IISc

Bangalore, India

Research Intern

Nov 2019 - Jun 2020

- Developed an aerial navigation system based on visual features for a drone with a monocular camera.
- Created a realistic simulation test environment for drones in Unreal Engine to test SLAM algorithms.

GE Healthcare

Bangalore, India

Edison AI

Research Intern

Jun 2019 - Aug 2019

• Worked on autonomous segmentation of ECG signals and diagnosis of heart conditions using a Convolutional LSTM neural network. Achieved an accuracy of 95% in segmenting P and QRS waves in an ECG, an improvement over existing state of the art methods.

PUBLICATIONS

• Malali, A., Hiriyannaiah, S., Siddesh, G. M., Srinivasa, K. G., & Sanjay, N. T. (2020). Supervised ECG wave segmentation using convolutional LSTM. ICT express, 6(3), 166-169.

INVITED TALKS AND POSTER PRESENTATIONS

ERC BigFastData Workshop

Paris, France Oct 2023

Ecole polytechnique

strategies.

• Presented my work on predictive ML model maintenance, covering advanced techniques for model upkeep and retraining

North East Database Day

Boston, MA

Northeastern University

Mar 2023

• Presented a poster on the machine learning model lifecycle, emphasizing the critical role of model maintenance. Highlighted preliminary results of predictive model maintenance and advanced drift detection techniques.

TEACHING EXPERIENCE

Teaching Assistant Amherst, MA

University of Massachusetts Amherst

COMPSCI 345: Practice and Applications of Data Management

Aug 2022 - Current

Undergraduate Teaching Assistant

Bangalore, India

Ramaiah Institute of Technology CSE11 Machine Learning

Jan 2020 - Jun 2020

AWARDS AND HONOURS

• Placed 1st in the Blume Bootstrap Professional Hackathon	Aug 2019
• Placed 1st in the Mercuri Goldmann Hackathon	Aug 2019
• Placed 2nd in the Red Hat Bit Byte Bit Hackathon	Dec 2018
• Placed 2nd in the General Electric Precision Healthcare Hackathon	Dec 2018
• Placed 1st in the IISc IBM Pravega Hackathon	Aug 2018

PROJECTS

Human Segmentation in Videos

Aug 2019

Won 1st place at the Blume Bootstrap Professional Hackathon

• Developed a neural network model trained on the human portrait dataset to segment humans and the background of an image frame. Achieved real time performance with minimal GPU memory.

Transfer Learning to detect eye diseases using OCT images

Feb 2019

Won 2nd place at the General Electric Precision Healthcare Hackathon

• Applied a pre-trained VGG16 model to detect eye diseases in Optical Coherence Tomography(OCT) images of the retina by using transfer learning. Achieved an accuracy of 98%, previous state of the art methods had an accuracy of 92%.

SKILLS AND INTERESTS

- Programming: Python, Tensorflow, PyTorch, C++, Spark, Docker, AWS, Unix, Flask, ROS.
- Language: Fluent in English, Hindi and Kannada.
- Interests: Competitive Trivia, Formula 1, Basketball, Badminton.