

## **Education** \_

## **University of Massachusetts, Amherst**

USA

MS Computer Science Aug 2023 - July 2025

CGPA: /4.0

• Courses: Reinforcement Learning, Responsible AI, Methods of applied statistics

#### Indian Institute of Technology Hyderabad (IIT-H)

India

BACHELOR OF TECHNOLOGY IN ELECTRICAL ENGINEERING WITH MINOR IN COMPUTER SCIENCE AND ENGINEERING

Jul 2017 - June 2021

- CGPA: 8.8/10.0
- Courses: Data Structures, Algorithms, Database Management Systems, Computer Architecture, Reinforcement Learning, Pattern Recognition and Machine learning, Image processing, Representation Learning, Convex Optimization, Calculus, Differential Equations, Regression Analysis, Combinatorics and Graph theory, Matrix Analysis, Probability, Random Variables, Random Processes, Complex Variables, Wireless Sensor Networks, Internet of things (IoT), Signal Processing, Digital Modulation Techniques, Information science, Source coding

# **Work Experience**

#### **Bosch Global Software Technologies**

Banglore, India

SENIOR ENGINEER, BOSCH AISHIELD (42.5 HRS/WEEK)

Aug 2021 - July 2023

- Engaged in AI security research, focused on securing AI models against adversarial threats, poisoning, extraction, and inference attacks across a spectrum of task pairs, including but not limited to Image Classification, Segmentation, Object Detection, Time Series Analysis, and Natural Language Processing (NLP) models. Transferred the outcomes of this research into tangible deliverables, spanning product enhancements, the publication of technical papers, and the acquisition of patents
- · Worked on Vulnerability analysis, Explainability, Robustness, and Defense analysis of AI models towards aforementioned attacks
- Contributed to product development at Bosch AlShield (building micro services, handling pipelines), with a key role in managing customer
  partnerships (Whylabs, ClearML) and executing proof of concepts

## Publications \_\_\_\_\_

## [1] Targeted attacks on Time Series Forecasting

under review

Yuvaraj Govindarajulu, **Avinash Amballa**, Pavan Kulkarni, Manojkumar Parmar

in ACML 2023

[2] Discrete Control in Real-World Driving Environments using Deep Reinforcement Learning

arxiv preprint

**Avinash Amballa**, Advaith P, PRADIP SASMAL, Sumohana Channappayya

2211.15920

## Patents\_

#### [1] A Method to detect AI poisoning attacks from the Data and/or Model

Avinash Amballa, Yuvaraj Govindarajulu, Manojkumar Parmar

[2] A Method of Targeted Attack on Timeseries Models to alter the DIRECTION of the Model Output (A method of assessing vulnerability of an AI system and a framework thereof)

Yuvaraj Govindarajulu, **Avinash Amballa**, Manojkumar Parmar

[3] A Method of Targeted Attack on Timeseries Models to alter the MAGNITUDE of the Model Output (A method of assessing vulnerability of an AI system and a framework thereof)

Yuvaraj Govindarajulu, **Avinash Amballa**, Manojkumar Parmar

[4] A Method of Sponze attack on Deep Learning Models to increase the inference time ((A method of assessing vulnerability of an AI system and a framework thereof)

Avinash Amballa, Yuvaraj Govindarajulu, Manojkumar Parmar

IN Patent: 202241068482 docket number: 404446

IN Patent: 202241065028

docket number: 403873

IN Patent: 202241065034

docket number: 403874

IN Patent: in progress

docket number: in progress

## Skills\_

**Coding** C, C++, Python, R, Arduino, MATLAB, Latex

AI/ML Tensorflow, PyTorch, Scikit-learn, OpenCV, openAI gym
Web Dev HTML, CSS, JavaScript, jQuery, flask, Node.js, Express.js

Misc. PostgreSQL, Azure, Git, Docker, AKS, Unity, Elasticsearch, Nginx, Open Source, Reinforcement Learning by

David Silver, NPTEL Deep Learning, Coursera's Google Data Analytics, Coursera's Deep Learning Specialization

# **Projects**

#### AlphaConnect-4

Prof Vineeth N Balasubramanian Jan 2020 - Apr 2020

- · Inspired by deep mind's AlphaGo, implemented competitive Multi-agent RL (single agent and single opponent) on Connect-4 game env
- Employed Monte Carlo Tree Search (MCTS) on opponent and Policy Gradients on the agent. Designed the game environment as well
- Trained the agent on low-dimension boards and used transfer learning to make the agent play in higher dimensions with minimal training

#### **VICAP: VIdeo Captioning And Prediction**

Prof. Aditya T Siripuram

- Sep 2020 Dec 2020
- Implemented the video captioning (vision-language) method by processing the video data using CNN with DB-LSTM encoder-decoder
- Predicted the missing frames in the video using a three-step search algorithm (Optical flow), GANs, and self-supervised learning (ongoing)

#### **Gyro Correction in IMU sensors**

PROF. K SRI RAMA MURTY, DRDO INDIA (DEFENCE RESEARCH AND DEVELOPMENT ORGANISATION)

Apr 2021 - Jul 2021

- IMU sensors are noisy and biased due to axis misalignment. Hence, developed a model for predicting the gyro correction in IMU sensors
- Trained with various architectures such as DB-LSTM, LSTM with attention, and Transformer Encoder with Huber Loss on the EUROC dataset
- · With hyperparameter tuning, attention models achieve better performance with respect to existing work on Dilated CNN

#### **Explaining Adversarial Examples & Robustness**

PROF. ADITYA T SIRIPURAM

Jan 2021 - Apr 2021

- Using variants of Grad-CAM and GRAD-FAM, creating visual explanations on adversarial samples and analyzing the Conv layers
- Studied Frequency domain analysis of adversarial examples through Fourier transforms and filters and evaluating Adversarial robustness
- · Research on explaining adversarial examples in a frequency and complex space using complex-valued neural networks is in progress

#### Metaverse

Bosch Hackathon

Jun 2022 - Aug 2022

- Created a Metaverse Persona using UneeQ framework, and hosted this to local host and added customization to the webpage
- Integrated google dialogue flow backend through webhook URL. Fed custom intents to make the persona respond accordingly to the user
- · In addition, integrated person identification, gender detection, and emotion recognition to the persona

### **Open Face**

SELF PROJECT

Jun 2021 - Aug 2021

- Implemented One-Shot (Few-Shot) Learning Facial Recognition using Siamese Network (Embedding Learning) on AT&T faces data
- · Trained and analyzed the performance of Prototypical Networks and Relation networks. Deployed the models in the open-vino framework

#### **Digital Pencil**

INTER IIT TECH MEET

May 2018 - Jul 2018

- This device translates hand Gestures into digital Characters. Created labeled data set using pyGARL, Arduino pro micro, accelerometer
- Trained the model using linear SVM, kernel SVM, and ANN. Results show that kernel SVM and ANN outperform linear SVM in accuracy

## **Awards and Achievements**

- 2022 **Promising Startup award** Bosch AlShield at Bosch FitFest, **Global Info Sec award** Bosch AlShield
- 2018-19 **Presented my works at Inter IIT** Tech Meet 2018 at IIT Bombay and Tech Meet 2019 at IIT Roorkee
- 2017 **Secured**  $12^{th}$  **rank nationwide** in the KL University exam and received a prize worth 75k INR

# **Positions of Responsibility**

- 2020 research Assistant under Prof. Channapayya and Siripuram at IIT-H
- 2019 **Teaching Assistant** for the course Digital Signal Processing under Prof. K Sri Rama Murty at IIT-H
- 2018-19 Core member of Elektronica (Electronics, AI, Signal Processing Club) and Cepheid (Astronomy, Astrophysics Club) at IIT-H
- 2018-19 Security Coordinator at IIT-H tech and cultural fest "ElanNvision"

## Other Interests

Travel, Cricket, Photography & editing, Astrophysics, and Quantum Mechanics