

# MANIT BASER

✉ [manit.baser@u.nus.edu](mailto:manit.baser@u.nus.edu) [in linkedin.com/in/manit-baser](https://www.linkedin.com/in/manit-baser)

I am a **PhD candidate** in **Electrical and Computer Engineering** at **NUS**, specializing in knowledge editing and AI interpretability for large language models. Previously, I have worked on UAV networks, IoT systems and computer vision. I graduated with B.E. in Electrical and Electronics Engineering from **BITS Pilani**, India. I've had the privilege of working at **Microsoft** and **Flipkart** as a software engineer.

## Education

---

### National University of Singapore, Singapore

*PhD Candidate, Electrical and Computer Engineering*

**Jan 2024 – Present**

*CGPA: 4.28/5.0*

### Birla Institute of Technology and Science, Pilani, India

*Bachelor of Engineering, Electrical and Electronics Engineering*

**2017 – 2021**

*CGPA: 8.39/10.0*

## Work Experience

---

### Part-Time

#### National University of Singapore

*Teaching Assistant – Electrical and Computer Engineering*

**Aug 2024 – Dec 2025**

#### *Fall 2025*

- EE4204 Computer Networks
- EE4211 Data Science for the Internet of Things

#### *Spring 2025*

- EE4204 Computer Networks
- EE5311 Differentiable and Probabilistic Computing
- EE5021 Cloud based Services for Internet of Things

#### *Fall 2024*

- EE4204 Computer Networks
- EE4211 Data Science for the Internet of Things

### Full-Time

#### National University of Singapore

*Research Assistant – Electrical and Computer Engineering*

**Aug 2023 – Jan 2024**

- Developed the MEC-Hopper framework for efficient edge service provisioning using UAVs.
- Work got published in 2024 IEEE 100th Vehicular Technology Conference (VTC2024-Fall).  
[[Link to publication](#)]

#### Microsoft

*Software Development Engineer - Azure Specialized*

**June 2022 – Aug 2023**

- Designed a service-bus architecture to decouple AVS SDDC (Software-Defined Data Center) microservices.
- Implemented Greenfield migration of existing SDDCs to Azure Fleet without disruption to existing business processes.

## Flipkart

June 2021 – June 2022

*Software Development Engineer - Automated Speech Recognition Pipeline*

- Designed and developed the ASR pipeline for managing highly scalable & low latency voice search & translations.
- Implemented asynchronous support for ASR pipeline using Sanic, Beanstalk & ZMQ, reducing latency by 12%.

## Draup

July 2020 – Dec 2020

*Software Development Intern - Talent Platform*

- Developed various features for the Talent platform using Django.
- Optimized the existing APIs and reduced the DB hit frequency to enhance data retrieval.

## Sun Mobility

May 2019 – Aug 2019

*Software Development Intern - SmartLine Team*

- Designed an anomaly detection model to identify trip manipulation by cab drivers using handcrafted features.
- Developed a metrics dashboard integrated with Power BI for battery performance metrics.

## Hackathons & Projects

---

### Global Challenge Runner-Up | Microsoft Global Hackathon

October 2022

- Implemented tooling to generate Azure Service Bus definition based on AsyncAPI specification.
- Secured second position in the “Hack for Microsoft Cloud” track, with over 12,000 contestants and won a prize of \$2000.
- *Tools/Languages used:* AsyncAPI, F#.

### National 2nd Runner-Up | AB InBev’s Maverick 2.0 Botathon

May 2021

- Developed an IVR chatbot with integrated TTS & STT capabilities and multi-lingual support.
- Secured third position in the Grand Finale, with more than 500 teams, and won cash prize Rs 30,000.
- *Tools/Languages used:* Python, Rasa 2.0, Docker.  
[\[Link to certificate\]](#) [\[Link to Project\]](#)

### National Finalists | AB InBev’s Maverick 2.0 Hackathon

May 2021

- Developed a cross-sell/up-sell recommender system for higher revenue generation.
- *Tools/Languages used:* Python, Flask, HTML, Flask.  
[\[Link to certificate\]](#) [\[Link to Project\]](#)

### National Finalist | Flipkart GRiD 2020

November 2020

- Designed an algorithm to extract the primary speaker’s voice from noisy soundtracks.
- Competing against 25,000 participants, secured an pre-placement interview at Flipkart.
- *Tools/Languages used:* Python, PyTorch, Gaussian Mixture Models.  
[\[Link to achievement\]](#)

### The Wolfram Award | COVID19 Hack Challenge | Wolfram Research

June 2020

- Developed Covifight, a three-tier contact tracing solution to counter COVID-19 spread.
- Won a one-year subscription to Wolfram Alpha Pro worth \$375.  
[\[Link to achievement\]](#) [\[Link to Project\]](#) [\[Link to Concept Video\]](#)

### Global Runner-Up | #EUvsVirus | European Commission

April 2020

- Developed Covifight, a three-tier contact tracing solution to counter COVID-19 spread.
- Secured second position in the Real-time Communication & Prevention track, with over 9,000 participants. The META Group awarded us with £1000.  
[\[Link to Achievement\]](#) [\[Link to Project\]](#) [\[Link to Concept Video\]](#)

## Service

---

- Program Committee Member, Association for the Advancement of Artificial Intelligence (AAAI 2026).
- Reviewer, ACM Transactions on AI Security and Privacy (ACM TAISAP, 2026).

## Research Works

---

### Under Review

- [1] [Manit Baser](#), Dinil Mon Divakaran, Mohan Gurusamy. “*ThinkEval: Practical Evaluation of Knowledge Preservation and Consistency in LLM Editing with Thought-based Knowledge Graphs.*” arXiv preprint arXiv:2506.01386 (2025).
- [2] Yash Sinha, [Manit Baser](#), Murari Mandal, Dinil Mon Divakaran, Mohan Kankanhalli. “*Step-by-Step Reasoning Attack: Revealing ‘Erased’ Knowledge in Large Language Models.*” arXiv preprint arXiv:2506.17279 (2025).
- [3] Divya D. Kulkarni, [Manit Baser](#), Mohan Gurusamy. “*ARCANE: Adversarial Resilience and Adaptive Network Slicing for UAV-based MEC*”.

### In Progress

- [1] [Manit Baser](#), Dinil Mon Divakaran, Mohan Gurusamy. “*Where did that Fact come from? XAI for Model Editing in LLMs.*” In Progress.
- [2] [Manit Baser](#), Dinil Mon Divakaran, Mohan Gurusamy. “*Cumulative Alignment Drift Attack via Model Editing in LLMs*”. In Progress.
- [3] Divya D. Kulkarni, [Manit Baser](#), Mohan Gurusamy. “*Defending XAI-Guided Adversarial Attacks on DRL in UAV-Enabled MEC*”. In Progress.

### Published

- [1] Divya D. Kulkarni, [Manit Baser](#), Mohan Gurusamy. “*MEC-Hopper: DRL-Based Adaptive Multi-Hop Service Provisioning in UAV-Assisted MEC.*” 2024 IEEE 100th Vehicular Technology Conference (VTC2024-Fall). IEEE, 2024.
- [2] Gaurang Bansal, [Manit Baser](#), Vinay Chamola. “*Three-Tier Indirect Tracing Model for Enhancing Epidemic Surveillance.*” IEEE Internet of Things Magazine 7.5 (2024): 98-102.
- [3] Tapasvi Bhatt, [Manit Baser](#), Abhishek Tyagi, Eddie Yin Kwee Ng. “*CryoMove: Cold chain real-time management of vaccine delivery using PCM and deep learning.*” Applied Thermal Engineering 255 (2024): 123962.
- [4] [Manit Baser](#), Miloni Mittal, and Devesh Samaiya. “*Real time foreground segmentation for video sequences with dynamic background.*” 2020 IEEE 17th India Council International Conference (INDICON). IEEE, 2020.

- [5] Aditya Mithal, Manit Baser, Dhiraj Sangwan. “*Automatic Threat Detection in Baggage Security Imagery using Deep Learning Models.*” 2020 IEEE 15th International Conference on Industrial and Information Systems (ICIIS). IEEE, 2020.