

# Pragna Mamidipaka

[LinkedIn](#) | Email: [pmamidip@andrew.cmu.edu](mailto:pmamidip@andrew.cmu.edu)

I am a second year PhD student passionate about systems and data center networking. I am currently developing frameworks to make CCA evaluations and simulations more representative, and hence better guide the design of high-performance network algorithms.

## EDUCATION

<b>Carnegie Mellon University</b> <i>PhD in Electrical and Computer Engineering</i> Advisor : Prof. Theophilus Benson CGPA : <b>4.00</b> /4.00	Pittsburgh, PA, USA 2024-2029
<b>Indian Institute of Technology, Hyderabad</b> <i>Bachelor of Technology in Electrical Engineering, with minor in Artificial Intelligence</i> CGPA : <b>9.75</b> /10.00 <b>President of India Gold Medallist</b>	Hyderabad, India 2020 - 2024
<b>City International School, Pune</b> <i>High School and Senior Secondary Education (Science Discipline)</i> Grade 12 : <b>95%</b> Grade 10 : <b>97%</b>	Pune, India 2007-2020

## AWARDS

<b>Carnegie Institute of Technology Dean's Fellow</b> Awarded full tuition support and stipend for one year of PhD study.	Aug 2024 - July 2025
<b>President of India Gold Medal</b> For achieving the highest overall CGPA among all graduating B.Tech students at IIT Hyderabad.	July 2024
<b>Institute Silver Medal</b> For achieving the highest CGPA in the Electrical Engineering Department at IIT Hyderabad.	July 2024
<b>Academic Excellence Award</b> For achieving the highest CGPA in Electrical Engineering Department at IIT Hyderabad, in the calendar years 2023 and 2021.	Apr 2024, Apr 2022
<b>Excellence in Innovation Award</b> Awarded for being one of top 5 among 1,300 participants in the Road2Shine program, a joint venture by the Indian and Japanese governments.	Jan 2022
<b>All India Rank of 3418 in JEE-Advanced</b> among 1 Million Candidates taking the test.	Nov 2020
<b>Merit Certificate by CBSE</b> For scoring in the top 0.1% among 1.7 Million candidates in Science in Grade 10.	Apr 2018

## RESEARCH PROJECTS

<b>Characterizing Datacenter Bursts</b> <i>with Prof. Theophilus Benson at CMU</i> This project investigates the nature of microsecond-scale traffic bursts in datacenter networks, and its impact on performance engineering techniques like congestion control and datacenter transport.	Jun 2025 - Present
<b>Prism - Towards Software Defined Observability</b> <i>with Prof. Theophilus Benson at CMU</i> Prism rethinks observability through a programmable, modular framework that decouples probe specification from execution. It introduces a reactive programming model, a compiler that tailors eBPF probes based on workload and kernel context, and a runtime for dynamic orchestration of probes.	Feb 2025 - Oct 2025

## **Apiary: A Runtime Framework for Distributed eBPF Program Management**

Aug 2024 - Oct 2025

*with Prof. Theophilus Benson at CMU*

Apiary introduces a new abstraction for writing and managing distributed eBPF applications. Through a classifier-enforcer model, a coordinated runtime, and system-level support for consistent updates and state sharing, Apiary addresses the challenges of programmability, isolation, and lifecycle management in large-scale eBPF deployments.

## **Leveraging Bytecode Understanding for Debugging eBPF NF Deployments**

Sep 2023 - May 2024

*with Dr. Praveen Tammana and Dr. Ramakrishna Upadrasta at IIT Hyderabad*

Developed a tool capable of understanding packet flows in an eBPF program, using only its bytecode. The tool is intended to be used for debugging incorrect or undesired packet behaviours, particularly when the source code is not available.

## **eBPF Program Registry and Code Summarization**

Apr 2023 - Dec 2023

*with Dr. Palanivel Kodeswaran and Dr. Sayandeept Sen at IBM Research Lab*

This was an open-source research effort, aimed at creating a program registry with user friendly access mechanism. We used LLMs to automate summarization of existing code, and Elastic based access mechanism for developing intelligent search capabilities.

## **PEER REVIEWED PUBLICATIONS**

---

### **Apiary: Distributed Programming and Lifecycle Management for eBPF (2025)**

*N2Women Workshop @ Sigcomm 2025*

### **The Indian Pulsar Timing Array Data Release 2: I. Dataset and Timing Analysis (2025)**

*Publications of the Astronomical Society of Australia.*

### **Low-frequency pulse-jitter measurement with the uGMRT I: PSR J0437–4715 (2024)**

*Publications of the Astronomical Society of Australia.*

### **Application of Efron-Petrosian method to radio pulsar fluxes (2024)**

*Journal of Cosmology and Astroparticle Physics.*

### **Do Pulsar and Fast Radio Burst dispersion measures obey Benford's law? (2023)**

*Astroparticle Physics.*

## **PROFESSIONAL SERVICE AND OUTREACH ACTIVITIES**

---

### **Shadow PC Member, ACM CoNEXT**

2025

Contributed to reviewing and discussion of submissions as part of the shadow program committee.

### **Evaluator, Meeting of the Minds – Carnegie Mellon University**

2025

Reviewed senior undergraduate research projects and provided constructive feedback as part of CMU's annual research symposium.

### **Yoga Instructor at CMU**

2024 - Present

Teach weekly group yoga sessions as part of CMU's GroupX fitness program.

### **Volunteer Teacher - National Service Scheme, India**

2022-2024

Volunteered as a teacher and motivational lectures lead of Aksharamala Program in India, imparting knowledge to rural students.

## **WORK EXPERIENCE**

---

### **Software Developer**

May 2023 – July 2023

*Arcesium*

*Hyderabad, India*

Developed an application to analyze the CI/CD workflow in a Dev-Ops setting. This involved extensive work with APIs and dashboards like Apache Superset and Grafana.

<b>Teaching Assistant</b>	Jan 2023 - Jun 2023
<i>IIT Hyderabad</i>	<i>Hyderabad, India</i>
Served as a Teaching Assistant for the Data Science Analysis Course offered at IIT Hyderabad.	
<b>Undergraduate Researcher</b>	Dec 2022
<i>University of Tokyo</i>	<i>Tokyo, Japan</i>
Visited UTokyo for a research internship under the guidance of Prof. Kunihiko Sadakane. The project was based on succinctly encoding ordinal trees using tree covering.	
<b>Student Member</b>	Jun 2022 - Jun 2024
<i>Indian Pulsar Timing Array</i>	<i>Hyderabad, India</i>
I was a student member of the InPTA Consortium, as part of the Data Reduction team. I also worked with National Centre for Radio Astrophysics for collating legacy data of the uGMRT (Giant Metrewave Radio Telescope).	
<b>5G testbed Intern</b>	Jan 2022 – Jun 2022
<i>Wisig Networks</i>	<i>Hyderabad, India</i>
Developed a module to transmit DCI (Downlink Control Information) from gNB Base station to User equipment. Gained knowledge about L2/L3 protocol stack development.	