# Manoj Kumar Lenka

☑ cs22s008@cse.iitm.ac.in

in manojlenka98

https://lenka98.github.io

#### **Education**

2022 - · · · ·

MS, Indian Institute of Technology Madras in Computer Science & Engineering

Thesis title: *IoTzing Wi-Fi Sensing Applications* 

Supervisor: *Dr. Ayon Chakraborty* CGPA: 8.40/10 (till 3rd semester)

2016 - 2020

**B.Tech, Kalinga Institute of Industrial Technology** in Computer Science & Eng.

Major project: A critical analysis of generative adversarial networks

Minor project: Simplyfy: A complier for a simple language

Supervisor: Dr. Santosh Kumar Pani

CGPA: 9.38/10

## **Employment**

2022 - · · · ·

**Teaching Assistant,** Department of Computer Science and Engineering, Indian Institute of Technology Madras, Chennai

2020 - 2022

**Software Developer**, OYO Hyderabad

### **Internships**

May 2019 - Jul 2019

Summer Research Fellow Dept. of Computer Science & Engineering, Indian Institute of Technology Madras, Chennai

Dec 2018 - Jan 2019

**Research Intern**, Department of Computer Science & Engineering, National Institute of Technology, Rourkela

### **Research Publications**

#### **Conference Proceedings**

M. Lenka and A. Chakraborty, "On-device deep learning for iot-based wireless sensing applications," in 2024 IEEE International Conference on Pervasive Computing and Communications Workshops and other Affiliated Events (PerCom Workshops), 2024. URL: http://cse.iitm.ac.in/~sense/wisdom/.

#### Miscellaneous (Artifact, Pre-Prints, etc)

- M. Lenka and A. Chakraborty, Artifact: On-device deep learning for iot-based wireless sensing applications, 2024. URL: http://cse.iitm.ac.in/~sense/wisdom/.
- M. Lenka, A. Pandey, and A. Mittal, *Blind deblurring using gans*, 2019. arXiv: 1907.11880. **Ourling** https://github.com/lenka98/Bind-Deblurring-using-GANs.
- 3 S. Sahu, M. Lenka, and P. Sa, Blind deblurring using deep learning: A survey, 2019. arXiv: 1907.10128.

### **Technical Skills**

Coding Java, PHP, Python, sQL, c/C++, Ruby

Databases Mysql, Postgresql, Mongodb, Redis

Web Dev HTML, css, JavaScript, Spring, Kubernetes

Machine Learning Tensorflow, Tensorflow Lite/Micro, Keras, Scikit, Pandas, Numpy, Matplotlib

Hardware ESP32, Arduino, RaspberryPi, Zedboard, Power Profiler Kit

Misc. TEX, Git/GitHub

### **Awards and Certifications**

2024 **Best Technical Presentation** award at the All Indian Research Scholar Summit

Star TA award by IIT Madras for performance in Teachning Assistantship

Graduate Aptitude Test in Engineering (GATE) for Computer Science (CS)
Rank: 444 (out of 78K applicants); Score: 727

Certificate of Achievement – **Cost Worrior** by OYO for saving OPEX cost by efficient software implementation and resource allocation.

2019 Awarded The Indian Academy of Sciences - Summer Research Fellowship