

## Contact

msubhadiya@gmail.com

[www.linkedin.com/in/subhadiya-mukherjee-a36883100](https://www.linkedin.com/in/subhadiya-mukherjee-a36883100) (LinkedIn)

[subhadiyamukherjee.github.io](https://subhadiyamukherjee.github.io)  
(Personal)

## Top Skills

Python

Data Analysis

Machine Learning

## Certifications

Machine Learning Foundations: A Case Study Approach

Linux Command Line Basics

Build a modern computer from scratch

Machine Learning

## Honors-Awards

VIT hackathon 1st place

Sheikh Hamdan Award for Academic Excellence

# Subhadiya Mukherjee

Machine Learning enthusiast | Writer | Student

Tamil Nadu

## Summary

I love taking data and creating interesting applications using them. I majorly focus on using Deep Learning for computer vision and I am currently trying to apply my knowledge to experiment in other fields such as astronomy and biology using Deep Learning.

My aim is to push the boundaries of what we deem possible and contribute to the community along the way.

I really enjoy talking to and meeting new people so feel free to drop me a message anytime.

---

## Experience

Data Driven Investor

Technical Writer

April 2020 - Present (5 months)

I write technical content related to AI and other similar fields for DDI.

Analytics Vidhya

Technical Writer

April 2020 - Present (5 months)

I write technical content related to AI and other similar fields for Analytics Vidhya.

Medium

Content Writer

August 2018 - Present (2 years 1 month)

Writing content for various topics such as ML, AI and Linux.

ACM-VIT

2 years 8 months

Research Lead

April 2019 - March 2020 (1 year)

Vellore, Tamil Nadu, India

## Member

December 2017 - March 2020 (2 years 4 months)

ACM brings together computing educators, researchers, and professionals to inspire dialogue, share resources, and address the field's challenges. As the world's largest computing society, ACM strengthens the profession's collective voice through strong leadership, promotion of the highest standards, and recognition of technical excellence. ACM supports the professional growth of its members by providing opportunities for lifelong learning, career development, and professional networking.

I as a member of ACM, learn and inspire my fellow friends and seniors to learn along with me.

## Core member at ACM Vit

August 2017 - August 2019 (2 years 1 month)

Vellore Area, India

## Google

ExploreML Facilitator

August 2019 - February 2020 (7 months)

Vellore Area, India

Work as a facilitator for the ExploreML programme to spread knowledge about Machine Learning to my peers with resources provided from Google.

## FindMind Analytics

Machine Learning Engineer

November 2018 - February 2020 (1 year 4 months)

Vellore Area, India

Working with ML and fintech models.

## Wipro Limited

Machine Learning Intern

June 2019 - July 2019 (2 months)

Bangalore

Worked with projects:

Efficient traffic violation detection in smart cities

Process management anomaly detection

## Emirates NBD

Machine Learning Intern

May 2019 - June 2019 (2 months)

dubai

Worked on data science and machine learning as part of a summer internship.

Erricson OpenDayLight team

Intern

December 2017 - June 2018 (7 months)

Online

---

## Education

Vellore Institute of Technology

Bachelor of Technology - BTech, Computer Science · (2017 - 2021)

GEMS Education

· (2000 - 2017)