# **ONKAR MANE**

## **Data Science**

3rd Cross Rajajinagar,Bangalore.560010 | +91 7007307680 | onkar373@gmail.com linkedin.com/in/onkar-mane-iit | github.com/onkarmane | onkarmane.github.io

#### **CAREER SUMMARY**

Results-driven, seeking to use Machine Learning skills to build better accuracy models. Have worked with modern frameworks like TensorFlow, Numpy, Open-CV. Passionate to dive into Natural Language Processing and Computer Vision.

#### **SKILLS**

Linux, Computer Vision, Natural Language Processing, TensorFlow, Python, cv2, Pandas, Numpy, sklearn, Matplotlib, Data Visualisation, Data Cleaning, Command Line, Git and Version Control, Probability Statistics, Data Manipulation

#### **WORK EXPERIENCE**

### VeataminH Pvt Ltd, Bangalore • Full-Time

Product Development, Marketing, Supply Chain | June 2020 - Present | Full-Time

- Identified a major bottleneck, led company to profits from initial losses.
- Developed viable product from scratch aligning with market survey.
- Managed day-to-day manufacturing operations and E-commerce sale.
- Supervised and trained 3 employees with full employee retention.

#### Indian Institute of Technology, Kanpur • Part-time

Teaching Assistant (Course ESC-201) | January, 2017 - July 2019

- Planned, prepared Digital Circuits experiments for undergraduate students.
- Taught techniques to perform and debug the experiments.
- Communicate, cooperate, and consult with Faculty-in-charge.

# Indian Institute of Technology, Kanpur · Part-time

Teaching Assistant (Optics Lab) | August, 2015 - June 2016

- Setting up optics experiments such as Interferometry and Holography for MTech Students
- Assess, record,report on development and progress, issuing grades.

### **RELEVANT PROJECTS**

#### Sentiment Analysis (Natural Language Processing)

- Created Extract Transform Load Pipeline on IMDB Dataset.
- Improved Vector Representation of corpus vocabulary by using Word Embeddings (GloVe).
- Evaluation and hyperparameter tunning to improve accuracy.
- Libraries: OpenCV, Numpy, Keras, Matplotlib, sklearn

# **Transfer Learning for Computer Vision**

- Extract Transform Load (ETL Pipeline) on image dataset using cv2 and python.
- Used VGG-16 pre-trained weights for training which improved accuracy and speed.
- Libraries: OpenCV, Numpy, Keras, Matplotlib, sklearn

### **Pandas Cleaning and Visualization**

- Cleaned data for analysis using pandas library in Python.
- Used pandas and matplotlib to explore which cars hold the most values over time

#### **EDUCATION**

# Indian Institute of Technology, Kanpur.

PhD [Dropped] in Electrical Engineering | January 2017 - October, 2019 | Grade: 7.5

- Holography: Interferomety, Image Formation, 4D Fields, Optics
- Integrated an email marketing software to increase subscribers and promote products
- Courses: 1. Image Processing 2. Optical Coherent Imaging

## Indian Institute of Technology, Kanpur.

Masters in Electrical Engineering | July 2014 - November, 2016 | Grade: 8.0

- Thesis: Optical study of GaSb/InAs super-lattice quantum well intermixing.
- Description: The study is to carry out low temperature PL of as-grown structure and laser annealed structure to verify the increase of the band gap in inter-pixel region of p-i-n photo-diodes.
- Poster Presentation: Photoluminescence spectroscopy for contactless, nondestructive method to probe the electronic structure of materials.
- Courses: 1.Numerical Methods: Matlab Programming for numerical analysis for optical systems. 2. Research Methods in Optics

### Kolhapur Institute Of Technology, Kolhapur.

Bachelor's in Electronics & Telecommunication Engineering | 2007-2011 First Class with Distinction

#### Higher Secondary School | 2005-2007

First Class with Distinction 90.33%

#### Secondary School Education | 2005

First Class with Distinction 88.93%

#### **LEARNING**

Docker, Data Structures and Algorithm, Database(SQI and MySQL), Advanced Computer Vision

### **CERTIFICATIONS**

#### **Social Prachar**

Data Science course.