# OMKAR POPATRAO SARDE

## Machine Learning Engineer

585-439-7414 | os4802@g.rit.edu | github.com/omkarsarde | linkedin.com/in/omkarsarde | omkarsarde.github.io

#### **EDUCATION:**

## **Master of Science in Computer Science**

December 2021

Rochester Institute of Technology

Rochester, NY

- Achievements: Graduate Merit Scholarship (August 2018 Present); GRE: 320/340; GPA: 3.48 / 4.00
- Courses: Algorithms Analysis, Object-oriented Design, SDLC, Machine Learning (ML), Data Mining & Analysis

## **Bachelor of Engineering in Mechanical Engineering**

May 2017

Savitribai Phule Pune University

India

#### **WORK EXPERIENCE:**

#### **Graduate Research Assistant**

**July 2020 - February 2021** 

**Rochester Institute of Technology** 

Rochester, NY

Technologies Stack: Python, Tensorflow, NLP, ML, CNN, GAN, VAE, LSTM, Segmentation, Recognition, Tracking

- Facilitated Human Object Interaction research by **developing a dataset of 1000+ videos over 5+ categories by programming web crawlers**; enhanced data collection speed by 40% with a precision range of 85% 90%.
- Implemented **video-to-text models to annotate the dataset using Faster RCNN + LSTM**. Model successfully generated vocabulary for 100+ objects achieving a Bilingual Evaluation Understudy (BLEU) score of 71.8.

## **Machine Learning Engineer**

**June 2017 - July 2018** 

Horizon Geospace India

Technologies Stack: Python, Java, R, SQL, Tensorflow, Hadoop, Tableau, NLP, ML, PCA, LDA, Statistical Modeling

- Engineered and executed hypothesis testing, A/B testing, and built scalable ML and Deep Learning models to deliver inferences for 25 Proof of Concepts (POCs). POCs resulted in the onboarding of 22 new customers.
- Devised 24 ETL pipelines to enable users to perform analytics at scale, reducing time to decision by 20%.

## **Engineering Intern**

August 2016 - May 2017

Defense Research and Development Organization HEMRL

India

Technologies Stack: Python, Java, Pytorch, Scikit-learn, NodeJs, React, Unit-Testing, Agile Methodology, ML

- Led effort to replace manual testing of solid rocket propellants with computer vision-based solution using CNN
  + GRU models; successfully simulating and predicting physical pressure effects with 83% acc.
- Enhanced code **coverage from 67% to 85%** and **test coverage from 63% to 87% using refactoring and unit-testing** to update legacy systems. The refactored systems saved 110 ms in data load time.

## **PROJECTS:**

- <u>Covid19 Case Geo-location Tracker</u>: Containerized Covid19 data visualization dashboard and statistical trajectory prediction application. App utilizes SVM & random forest models to predict cases with 90% acc.
- Optical Character Recognizer (OCR): OCR application for handwritten text utilizing Line of Sight (LOS) Graph for segmentation, Neural Network for classification; successfully achieved avg. F-measure score of 74%.
- <u>Financial Portfolio Optimizer</u>: Financial stock portfolio optimizer utilizing ARIMA, VAR and LSTM models to maximize profit and minimize risk; achieving avg. Sharpe ratio of 1.7 for predictions for time delta of 7 days.

#### **VOLUNTEER EXPERIENCE:**

Women in Computing (WiC) Hackathon, Volunteer, Rochester, NY.

2020, 2021

• Financial Literacy Campaigns for Women, Volunteer, *India*.

August 2014 - Present

### **TECHNICAL SKILLS:**

- Languages: Python, Java, R, JavaScript, SQL, NoSQL
- Tools: Pytorch, Tensorflow, Keras, Scikit-learn, Scipy, NodeJS, React, Linux, AWS, Hadoop, Spark, Docker, Git
- Key Proficiencies: Software Development, Database Management, Design Patterns, ML, Deep Learning