

ABHINAV SAGAR

64 Greens Radius Developers, Santacruz, Mumbai, India

CONTACTS

Email - abhinav.sagar4@gmail.com

Mobile Number - +91-8754385629

Linkedin - <https://in.linkedin.com/in/abhinav.sagar4>

Medium - <https://medium.com/@abhinav.sagar>

Github - <https://github.com/abhinav.sagar>

Twitter - <https://twitter.com/abhinav.sagar99>

Google Scholar - <https://scholar.google.com/citations?user=5ntkLcgAAAAJ>

Kaggle - <https://www.kaggle.com/abhinav.sagar>

EDUCATION

Vellore Institute of Technology, Vellore

July 2016 - June 2020

Bachelor of Technology

EXPERIENCE

Vellore Institute of Technology, Vellore

July 2018 - Mar 2020

Research Assistant

- Advised by Prof. RajKumar Soundrapandian and Dr. Dheeba Jacob.

Vellore Institute of Technology, Vellore

Dec 2019 - Mar 2020

Teaching Assistant

- TA for UG level course CSE4020 (Machine Learning) with Professor Gayathri P.

Tessact, Mumbai

May 2019 - Jun 2019

Computer Vision Intern

- Designed a machine learning model from scratch for product recommendation using variational autoencoder.
- The algorithm scored a mean average precision value of 0.86 which on deployment led to 23 percent increase in sales for the company.

Tata Steel, Jamshedpur

Jun 2018 - Jul 2018

Deep Learning Intern

- Trained a neural network on power grid electricity consumption data to predict the load 24 hours ahead of the actual generation.
- My work was later refined and deployed by current engineers. It is currently being used and has boosted upto 20 percent energy in the plant.

PUBLICATIONS

Abhinav Sagar

Bayesian Neural Network via Stochastic Gradient Descent

International Conference on Machine Learning (ICML) 2020, Uncertainty and Robustness in Deep Learning Workshop, Vienna, Austria. https://abhinav.sagar.github.io/files/bnn_sgd.pdf

Abhinav Sagar

AFLM: A New Activation Function for Training Deep Neural Networks to Avoid Local Minimum
Submitted for review - International Conference on Pattern Recognition (ICPR) 2020, Milan, Italy.

Abhinav Sagar, Rajkumar Soundrapandian

Semantic Segmentation With Multi Scale Spatial Attention For Self Driving Cars

European Conference on Computer Vision (ECCV) 2020, Assistive Computer Vision and Robotics Workshop, Glasgow, Scotland.

Abhinav Sagar

Generate High Fidelity Images With Generative Variational Autoencoder

Medical Image Computing and Computer Assisted Intervention (MICCAI) 2020, Simulation and Synthesis in Medical Imaging Workshop, Lima, Peru. <https://abhinavsagar.github.io/files/GVAE.pdf>

Abhinav Sagar

Stochastic Bayesian Neural Networks

Submitted for review - Neural Information Processing Systems (Neurips) 2020, Vancouver, Canada.

PREPRINTS

Abhinav Sagar, Dheeba Jacob

Convolutional Neural Networks for Classifying Melanoma Images

Upcoming - Medical Image Analysis (Elsevier). https://abhinavsagar.github.io/files/skin_cnn.pdf

Abhinav Sagar

Uncertainty Quantification using Bayesian Neural Networks for Biomedical Image Segmentation

Medical Image Computing and Computer Assisted Intervention (MICCAI) 2020, Uncertainty for Safe Utilization of Machine Learning in Medical Imaging Workshop, Lima, Peru.

Abhinav Sagar, Dheeba Jacob

On Using Transfer Learning For Plant Disease Detection

European Conference on Computer Vision (ECCV) 2020, Computer Vision Problems in Plant Phenotyping Workshop, Glasgow, Scotland. https://abhinavsagar.github.io/files/plant_cnn.pdf

Abhinav Sagar

Learning to Detect 3D Objects from Point Clouds in Real Time

Submitted for review - Neural Information Processing Systems (Neurips) 2020, Vancouver, Canada. https://abhinavsagar.github.io/files/object_3d.pdf

PROJECTS

Instance Segmentation for Nuclei Detection

- Made a U-Net neural network for automatic segmentation of nucleus in microscopic images. The segmentation IOU value achieved was 0.416. <https://github.com/abhinavsagar/kaggle-notebooks>

Cryptocurrency Price Prediction in Real Time

- Made an algorithm for predicting cryptocurrency price using LSTM neural networks. The MAE of the model obtained was 0.028. <https://github.com/abhinavsagar/cryptocurrency-price-prediction>

VAE GAN to Create Facial Images

- Created fake images of people using variational autoencoder generative adversarial network using custom loss function and sampling from gaussian distribution.

ICC 2019 Cricket World Cup Prediction

- Devised a random forest model to predict the winner of 2019 cricket world cup by scraping data from Crickbuzz website. The accuracy of the model obtained was 70 percent. <https://towardsdatascience.com/icc-2019-cricket-world-cup-prediction-using-machine-learning-7c42d848ace1>

Automatic Segmentation of Ships in Satellite Images

- Used a custom Mask R CNN algorithm to automatically identify whether a remotely sensed target is a ship or not. The algorithm obtained mean average precision value of 0.61. <https://towardsdatascience.com/deep-learning-for-ship-detection-and-segmentation-71d223aca649>

Retinal Image Synthesis using Variational Autoencoder

- Designed a neural network to take into account uncertainty while generating images of retina using variational inference and local reparameterization trick.

Predicting Airbnb Prices

- Answered business questions so that both hosts and guests can plan well in advance. Also made a Light GBM model to predict house prices. The model achieved R-Squared value of 0.632. <https://github.com/abhinavsgar/Airbnb-in-Vancouver>

ACHIEVEMENTS

- Attended the Nordic Probabilistic AI School at Trondheim, Norway with full travel grant.
- Ranked in the Top 30 Contestants for Flipkart Machine Learning Challenge held in Bengaluru, India.
- Participated actively in competitive programming on Spoj. My world rank currently is 3894.
- Awarded the VITEEE Scholarship for full 4 years.

TECHNICAL STRENGTHS

Programming Languages	Python, Java, C++, Javascript
Libraries	Tensorflow, Scikit Learn, Keras, Pytorch, Numpy, OpenCV, Spark
Frameworks	React, Flask, Express
Databases	MySQL, MongoDB

RELEVANT COURSES

Data Structures and Algorithms, Object Oriented Programming, Statistics and Probability, Discrete Mathematics, Web Technologies, Java Programming, Python Programming, Multivariate Calculus, Graph Theory, Robotics, Operation Research, Open Source Programming, Numerical Methods

REFERENCES

Professor Wynne Hsu

Dept. of Computer Science
National University of Singapore, Singapore
Email: whsu@comp.nus.edu.sg

Professor Rajkumar Soundrapandian

Dept. of Computer Science and Engineering
Vellore Institute of Technology, Vellore
Email: rajkumars@vit.ac.in

Professor Dheeba Jacob

Dept. of Computer Science and Engineering
Vellore Institute of Technology, Vellore
Email: dheeba.j@vit.ac.in