

# ABHINAV SAGAR

64 Greens Radius Developers, Santacruz, Mumbai, India

## CONTACTS

---

Email - abhinavsagar4@gmail.com

Mobile Number - +91-8754385629

Linkedin - <https://in.linkedin.com/in/abhinavsagar4>

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

Github - <https://github.com/abhinavsagar>

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

## EDUCATION

---

**Vellore Institute of Technology, Vellore**

*July 2016 - June 2020*

Bachelor of Technology

## EXPERIENCE

---

**Tessact, Mumbai**

*May 2019 - Jun 2019*

*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 Group, Jamshedpur**

*Jun 2018 - Jul 2018*

*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.

## RESEARCH PAPERS

---

**Abhinav Sagar**

Bayesian Neural Network via Stochastic Gradient Descent

<https://arxiv.org/pdf/2006.08453>

**Abhinav Sagar**

Bayesian Multi Scale Neural Network for Crowd Counting

<https://arxiv.org/pdf/2007.14245>

**Abhinav Sagar, Rajkumar Soundrapandian**

Semantic Segmentation With Multi Scale Spatial Attention For Self Driving Cars

<https://arxiv.org/pdf/2007.12685>

**Abhinav Sagar**

Generate High Resolution Images With Generative Variational Autoencoder

<https://arxiv.org/pdf/2008.10399>

**Abhinav Sagar**

Stochastic Bayesian Neural Networks  
<https://arxiv.org/pdf/2008.07587.pdf>

**Abhinav Sagar**

Uncertainty Quantification using Bayesian Neural Networks for Biomedical Image Segmentation  
<https://arxiv.org/pdf/2008.07588.pdf>

**Abhinav Sagar**

Learning to Detect 3D Objects from Point Clouds in Real Time  
<https://arxiv.org/pdf/2006.01250.pdf>

**Abhinav Sagar**

HRVGAN: High Resolution Video Generation using Spatio-Temporal GAN  
<https://arxiv.org/pdf/2008.09646.pdf>

**Abhinav Sagar**

Monocular Depth Estimation Using Multi Scale Neural Network And Feature Fusion  
<https://arxiv.org/pdf/2009.09934.pdf>

**Abhinav Sagar**

Generate Novel Molecules With Target Properties Using Conditional Generative Models  
<https://arxiv.org/pdf/2009.12368.pdf>