

## Contact

8685086183 (Mobile)  
vanshjatana99@gmail.com

www.linkedin.com/in/vansh-jatana  
(LinkedIn)  
www.theaimonk.com/ (Personal)

## Top Skills

Data Analysis  
Machine Learning  
Data Science

## Certifications

Information Security and Quality Assurance  
Office 365 Development  
Practical PHP  
Deep Learning  
Data Visualization

## Honors-Awards

Honour Code for Trainers  
AIR 5  
SQL gold level badge  
IBM 20 badges holder  
Kaggle Grandmaster

## Publications

Classifying Metastatic Cancer Lymph Node Histopathology Using Cross Validation on Convolutional Neural Networks  
How To Choose ML Algorithm  
SEMANTIC ANALYSIS OF COVID-19 RESEARCH PAPERS  
Machine Learning in Action  
Hyperparameter Tuning

# Vansh Jatana

Data Scientist at Pattern ai  
Chennai

## Summary

Vansh Jatana is a Data scientist, presently enrolled in an undergraduate program Computer Science major at SRM Institute of Science and Technology, India. He is amongst the top 15 in the world as Kaggle's Notebook Grandmaster. As an author at O'Reilly and Analytics Vidhya, Vansh has published articles on the plethora of data science topics. He is also recognized by NASA and worked as an intern in several multinational companies. His areas of interest are machine learning, natural language processing, and artificial intelligence. He loves spending his free time playing table-tennis, designing posters and watching movies.

## Experience

Pattern ai  
Data Scientist  
March 2020 - Present (6 months)  
United States

BlueThing  
Data Scientist  
July 2020 - Present (2 months)  
London, England, United Kingdom

Analytics Vidhya  
Technical Writer  
May 2020 - Present (4 months)

Quantium  
Data Analyst  
June 2020 - July 2020 (2 months)  
Virtual

Data preparation and customer analytics  
Experimentation and uplift testing

Analytics and commercial application

ANZ

Data Analyst

May 2020 - June 2020 (2 months)

Virtual

Exploratory Data Analysis-Segment the dataset and draw unique insights, including visualisation of the transaction volume and assessing the effect of any outliers.

Predictive Analytics-Explore correlations between customer attributes, build a regression and a decision-tree prediction model based on your findings.

Microsoft

MBA Virtual Internship

May 2020 - June 2020 (2 months)

Virtual

1. Campus to Corporate: Business Foundation Skills
2. Work Ready Skills
3. Technical GTM skills

All About IT

Data Scientist

January 2020 - April 2020 (4 months)

Chennai Area, India

Self-employed

Data Scientist

August 2019 - January 2020 (6 months)

NACHI

Data Analyst

May 2019 - July 2019 (3 months)

Gurgaon, Haryana, India

Coordinated statistical data analysis, design, and information flow and developed database objects, including tables, views and materialized views using SQL.

NVIDIA

Artificial Intelligence Researcher

December 2018 - January 2019 (2 months)

Noida Area, India

Use machine learning techniques to perform prediction/regression tasks as required by the problem statement and hyper-parameters in order to achieve the best performance as per the defined goal

IBM

Data Miner

June 2018 - June 2018 (1 month)

Chennai Area, India

Determine processes for centralizing collected data from numerous databases and to design data analysis services to mine for business process information

---

## Education

SRM University

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

Daffodils Public School

· (2005 - 2016)