

## Contact

[www.linkedin.com/in/abhi1thakur](http://www.linkedin.com/in/abhi1thakur)  
(LinkedIn)

## Top Skills

Machine Learning  
Python  
Data Mining

## Languages

English (Full Professional)  
German (Limited Working)  
Norwegian (Elementary)

## Certifications

Neural Networks and Deep Learning  
Structuring Machine Learning  
Projects

## Honors-Awards

Winner: Naive Bees Classification  
Challenge  
2nd/2225 Springleaf Marketing  
Response Challenge  
3rd / 3514 Otto Group Product  
Classification Challenge  
Rank 3rd - Countable Care:  
Modeling Women's Health Care  
Decisions  
Winner - Box Plots for Education

## Publications

AutoCompete: A Framework for  
Machine Learning Competitions  
Approaching (Almost) Any Machine  
Learning Problem  
Computer Vision for Head Pose  
Estimation: Review of a Competition  
Parallel Processing Architecture for  
ECG Signal Analysis

## Patents

Classification of search queries

# Abhishek Thakur

World's First 4x Kaggle GM | Author | YouTuber | 60k+ Followers  
Stavanger

## Summary

Buy my book: Approaching (Almost) Any Machine Learning Problem:

USA: <https://www.amazon.com/dp/8269211508>

UK: <https://www.amazon.co.uk/dp/8269211508>

Germany: <https://www.amazon.de/dp/8269211508>

France: <https://www.amazon.fr/dp/8269211508>

Spain: <https://www.amazon.es/dp/8269211508>

Italy: <https://www.amazon.it/dp/8269211508>

Japan: <https://www.amazon.co.jp/dp/8269211508>

I post a lot of cool stuff from time to time on my YouTube channel.  
Subscribe me on YouTube: <https://www.youtube.com/AbhishekThakurAbhi>

\*If we haven't met and you want to connect, please write an intro. It  
takes less than 10 seconds.\*

**\*\*Kaggle achievements\*\*:**

World's first Quadruple Grandmaster

Highest World Rank : 3

Kaggle profile: <http://www.kaggle.com/abhishek>

I hold a Master's degree in Computer Science from the University of  
Bonn.

In my free time, I like to take part in machine learning competitions  
and have taken part in over 150 competitions. My research interests  
include automatic machine learning, deep learning, hyper parameter  
optimisation, computer vision, image analysis and retrieval and  
pattern recognition.

---

## Experience

boost.ai

Chief Data Scientist

August 2017 - Present (3 years 1 month)

Stavanger Area, Norway

Stylumia Intelligence Technology Private Limited

Advisor

January 2018 - Present (2 years 8 months)

Bengaluru, Karnataka, India

MindMatch

Technical Advisor

August 2017 - Present (3 years 1 month)

Berlin Area, Germany

Productsup

Principal Data Scientist

January 2017 - June 2017 (6 months)

Berlin Area, Germany

New Yorker

Principal Data Scientist

November 2016 - January 2017 (3 months)

Braunschweig Area, Germany

Searchmetrics, Inc

Senior Data Scientist

October 2015 - October 2016 (1 year 1 month)

Berlin

Paderborn University

Research Assistant

September 2014 - September 2015 (1 year 1 month)

Paderborn, Germany

Artificial Intelligent Systems and Business Intelligence

LYTIQ GmbH

Data Scientist (Freelance)

September 2014 - September 2015 (1 year 1 month)

mbr targeting GmbH

## Data Scientist

March 2014 - August 2014 (6 months)

Berlin Area, Germany

## Fraunhofer IAIS

Student Research Assistant

July 2012 - December 2013 (1 year 6 months)

Document Image Processing, Development of Image Processing Algorithms for ARM Microcontrollers, Pattern Recognition, Road Sign Detection.

## Bonn University

Student Research Assistant

January 2012 - March 2012 (3 months)

Bonn Area, Germany

Conversion of 2D images to 3D models

## University of Warwick

Intern

July 2010 - August 2010 (2 months)

intern in Computer Science Department under Dr. Nasir M. Rajpoot

---

## Education

### University of Bonn

Master's Degree, Computer Science · (2011 - 2014)

### National Institute of Technology Surat

B.Tech, Electronics Engineering · (2007 - 2011)

### XII(AISSCE) KV Fort William

Pre, Engineering · (2005 - 2006)