

# Rajat Wasan

<https://rajatwasan.github.io>  
rajatwasan12@gmail.com | +91 805 990 2755

## EDUCATION

### KURUKSHETRA UNIVERSITY B.TECH(HONORS) IN COMPUTER SCIENCE

Grad 2017 | Ambala, Haryana  
Cum. Marks: 71.7/100

### MM INTERNATIONAL SCHOOL SCIENCE

Grad Apr 2013 | Ambala, Haryana  
Cum. Marks: 72/100

### DAV CENT. PUBLIC SCHOOL

Grad. Apr 2011 | Ambala, India

## LINKS

Github:// [rajatwasan](#)  
LinkedIn:// [wasanrajat](#)  
facebook:// [wasanrajat](#)  
Twitter:// [MrRajatWasan](#)  
Instagram:// [rajat\\_wasan](#)

## COURSEWORK

### ONLINE(MOOC'S)

Advanced Machine Learning  
Big-data Analytics Hadoop  
Deep Learning  
Python for Data Science

### UNDERGRADUATE

Data structure and Algorithms  
Operating Systems  
Statistics Models for CS  
Functional Programming  
Mathematics and Discrete Structures  
Unix Tools and Shell Scripting

## CERTIFICATIONS

Apache Hadoop Dev  
Software Developer and Software  
Engineer (Amcat)

## EXPERIENCE

### COGNIER INSIGHTS PVT. LTD | ASSOCIATE DATA SCIENTIST

July 2017 – Present | Hyderabad, IN

- Building proprietary algorithms to solve real world problems.
- Using Machine Learning and Deep Learning to provide business solutions.
- Implementation of new products based on ML, and deep neural networks.
- Development of innovative scalable systems for data collection, storage and management.
- Optimization of code for scalable products.

### ENCRISS | SOFTWARE DEVELOPER TRAINEE(HADOOP)

March 2017 – July 2017 | Gurugram, IN

- Built, tested and deployed scalable, video analytics.
- Development and deployment of an unsupervised classification algorithm for customer segmentation
- Worked on finding churn analytics for retail.
- Designed and developed transactional and analytical marketing tool.
- All code was reviewed, perfected, and pushed to production.

### WEEKEND WORKS PVT. LTD. | SOFTWARE DEVELOPER INTERN

June 2016 – August 2016 | New Delhi, IN

- Contributed and optimized the project Junkart Plus.
- Learned and implemented scalable architecture.

## SKILLS

### Programming Languages:

Python • C • C++ • Java • Shell

### Frameworks:

Hadoop • Map-Reduce • Hive • opencv

### Database:

NoSql • MySQL • Hbase

### Libraries:

Numpy • Pandas • SciKit Learn • Tensorflow

### Familiar:

Docker • Github • AWS • Android

## PROJECTS

Scalable Video Analytics • Global Terrorism Analysis • Twitter Sentiment Analysis •  
Unique Image Search • PicMaster

## POSITION OF RESPONSIBILITY

### CAMPUS AMBASSADOR | EDC IIT DELHI

Representative for Entrepreneur Development Cell IIT Delhi at GNIT Mullana,  
responsible for organizing events on behalf of EDC IIT Delhi.

### MEMBER OF MENTOR TEAM | DEPT. OF COMPUTER SCIENCE AND ENGINEERING

A mentor chosen by the teachers with the aim of encouraging interaction  
and providing effective guidance to juniors.