

# Nirant Kasliwal

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## SKILLS

### PROGRAMMING

Comfortable:

Python • R

Advanced Learner:

Jupyter Notebooks • Flask & Django •

Scikit Learn • C • Git

Familiar:

TensorFlow • NoSQL (MongoDB) • SQL

(MySQL, Postgres) • Java • Julia • Shell

•  $\text{\LaTeX}$

## EDUCATION

### BITS PILANI

MSc. (TECH.) INFORMATION

SYSTEMS

2012 - 2016 | Pilani, Rajasthan

Cum. GPA: 8.1/10

## LINKS

Github: [nirantk](#)

LinkedIn: [nirant](#)

## COURSES

### MOOC

Analytics Edge | MITx

Introduction to Algorithms, Stanford |

Coursera

Deep Learning Foundations | Udacity

### BITS PILANI

Machine Learning

Pattern Recognition

Software Engineering

Software Testing

Data Mining

Advanced Data Mining (audited)

## HOBBY PROJECT

### SEQUENCE TO SEQUENCE MODELING

ENGLISH TO FRENCH TRANSLATION

## EXPERIENCE

### SOROCO | PLATFORM ENGINEER

October 2017 - Present | Bengaluru, KA

### SAMSUNG RESEARCH - BANGALORE | SOFTWARE ENGINEER - RESEARCH

August 2016 - September 2017 | Bengaluru, KA

- Prototyped algorithms using R which leverage and assess driver behaviour with reference to safety, deployed in C/C++
- Sub-components: Event detection and classification algorithms running on Internet enabled IoT device inside car

### BELONG.CO | MACHINE LEARNING

July 2015 - Dec 2015 | Bengaluru, KA

- Designed, built and deployed a machine learning product in Python to predict whether a person is willing to change job to a particular organisation
- Built using the Python-Anaconda distribution (scikit learn, numpy stack), deployed using Flask (MVC Web Framework) and SQLAlchemy (ORM)
- Improved the model prediction accuracy by 22% and precision by 25% by moving to Random Forest classification and adding more features, scaled by 10X to 1M records

## PUBLICATION

Published in Machine Intelligence and Signal Processing by Springer

Improved the accuracy of character recognition in natural scene images on the standard Chars74k dataset

- Proposed a classification technique achieving 72% accuracy for classifying characters
- Built a basic image processing operations and ensemble machine learning pipeline

## PROJECTS

### FALL DETECTION DEPTH SENSING FOR ACCIDENT RESPONSE | MICROSOFT KINECT | MARCH 2014

- Built a PoC for an IoT system which can detect if a human fall for use in elderly care, hospitals based on Philips Lifeline
- Built using Microsoft Kinect SDK for human detection, joint detection change measurement, and depth sensing
- Won the APOGEE Innovation Challenge by Schneider Electric

### AIR CANVAS GESTURE, VOICE RECOGNITION FOR AUTISTIC CHILDREN | MICROSOFT KINECT | APRIL 2014

- Built a gesture and speech command controlled app using Kinect for kids which allowed them to draw and paint on screen using their hands
- Stood 2nd from over 24 finished projects at Microsoft code.fun.do hackathon