# **Aditya Mahajan**

(972)-855-7961: adityamahajan1392@gmail.com linkedin.com/in/adityamahajan2 github.com/Murdocc007

## **EDUCATION**

M.S., Computer Science, Data Science

The University of Texas at Dallas

GPA 3.55

B.E., Computer Science

June 2014
Panjab University, Chandigarh, India

CGPA 8.3/10

#### **WORK EXPERIENCE**

Directi, Mumbai, India October 2014-June 2015

Software Development Engineer

• Developed a fuzzy search for college/institution lookup for registering candidates on the website

• Programmed custom judges for problems in order to check solution to coding problems

• Wrote CRON jobs to daily extract the rank/popularity on websites like Alexa, LinkedIn, Facebook and Twitter

# Alert Enterprise Inc., Chandigarh, India

January 2014 - September 2014

Software Development Engineer

• Wrote the backend queries for the incident monitoring dashboard

• Resolved the application defects to facilitate stable releases

Redesigned legacy backend to integrate with the new badge designer UI

#### **TECHNICAL SKILLS**

**Programming Languages and Tools:** C/C++, JAVA, Python, JavaScript, Django

Databases:Oracle, MySql, SQL serverOperating Systems:Linux, Windows, MAC OS

**Data Science Languages and Tools:** R, Scikit Learn, Pandas, Spark, Hadoop, Mapreduce, Hive, Pig, Ipython

**PROJECTS** 

#### **Integer Sequence Learning**

- Used kaggle dataset to predict the next number in the integer sequence
- Use linear regression and neural net to predict the result
- Ranked 30 out of 200 participants in the competition

# **Credit Score Analysis**

- Used the kaggle dataset to analyze the possibility of defaulting of a person in the next two years
- Used Apache Spark ,Hive and ML pipeline to model the data. Made three different input models, using logistic regression, gradient boosting and random forest trees.

## **Cuckoo Hashing**

Using two hash functions increased the load factor to 0.80 as compared to Java's Hash map load factor of 0.75

# **Custom SQL Shell & DBMS Engine**

- Made custom implementation of a database in python
- Used binary files to store the data and used first level indexing in order to reduce the looking time

## **ACHIEVEMENTS**

- Google Code Jam- Reached the second round and secured a rank of 883 out of 10000 participants.
- Ranked 245 out of 4000 participants in the Santander prediction challenge on Kaggle.