AKASH SINGH

75 Saint Alphonsus Street Boston, 02120

https://singh-akash.herokuapp.com https://linkedin.com/in/singh-akash

(617) 372-7259 singh.aka@husky.neu.edu

EMPLOYMENT

Software Intern Nvidia, Santa Clara, CA May 2016 – Jan 2017

- Initiated use of Machine Learning in team and used regression to predict build time of modules on servers
- Performed analytics using Kibana and MapReduce on Nvidia servers' data for infrastructure improvement
- Architected end-to-end data aggregation pipeline using Kafka, Logstash, Elasticsearch in AWS Direct Connect

Associate Software Engineer

ACI Worldwide, Pune, India

Jul 2013 - Aug 2015

- Developed Java solutions to facilitate Electronics Funds Transfers based on ISO 8583 protocol
- Implemented a high availability server solution in Java for Postilion framework
- Received 5 appreciation awards for my work in software development and L3 Support management

PROJECTS

Text Summarization

Python, Tensorflow

Jan 2017 – Present

Employed Tensorflow to build a NeuralNet trained on Gigaword dataset which generates summaries for text

Online News Popularity

R

Jan 2017 – Present

- Implemented machine learning algorithms to classify given news as popular/unpopular (UCI Dataset used)
- Compared results between Logistic Regression, SVM, Neural Network, Random Forest algorithms

FoodBook

MongoDB, Express, AngularJS, Node.js

Sep 2016 – Dec 2016

Utilized MEAN stack to build a restaurant search website with social media interaction capabilities

MapReduce Framework

Java, AWS, TCP/IP, Bash

Mar – May 2016

Developed MapReduce framework with streamlined API which runs MapReduce jobs on AWS EC2 instances

Airlines Data Analysis

Java, R, AWS, Hadoop, Spark, MLlib

Jan – Apr 2016

- Applied linear & logistic regression models to find distance ticket price relation using airlines data
- Predicted flight delays by applying random forest algorithm and naïve bayes classifier
- Implemented the fastest solution to find missed flight connections of past 27 years in a class of 100 students

Hybrid Cloud Services

Java, AWS, Spark, MLlib, Twitter API

Jan – Apr 2016

- Utilized data tagging mechanism on live twitter feed to segregate them into public and private clouds
- Analyzed twitter data using MapReduce and Spark in a hybrid cloud model to find and predict usage patterns

EDUCATION

Northeastern University, Boston

May 2017

Master of Science in Computer Science

GPA: 3.80

Courses: Machine Learning, Natural Language Processing, MapReduce, Cloud Computing, Web Development

University of Pune, Pune, India

May 2013

Bachelor of Engineering in Information Technology

GPA: 3.83

SKILLS

Programming Languages:

Artificial Intelligence:

Web Development:

Java, Python, Scala, R, C, C++, Racket

Frameworks:

Hadoop, MapReduce, Spark, Tensorflow, MLlib, scikit-learn, Hive, MVC, Maven Regression, Classification, SVM, Deep Learning, Random Forest, Naïve Baiyes JavaScript, Express, AngularJS, Node.js, HTML, CSS, XML, Bootstrap, JQuery, JSON

Databases:

Oracle, MongoDB, SQL Server, DB2, MySQL, PostgreSQL, Cassandra

AWS:

EC2, S3, VPC, ELB, Direct Connect, Route 53, AMI, IAM, CloudWatch

Perforce, Git, Elasticsearch, Logstash, Kibana, Kafka, Redis, Docker, Heroku, JIRA

Others: