AYUSH SHUKLA

http://ayushshukla.me github.com/ayushshukla92

EDUCATION

Kharagpur, IN Indian Institute of Technology, Kharagpur

2011 - May 2016

- 5 year integrated MS in Mathematics and Computing, CGPA: 8.55 / 10
- Coursework: Speech and Natural Language Processing, Statistical Inference, Probability and Statistics, Operating Systems, Compiler design, Database Management systems, Cryptography, Software Engineering, Algorithms, Object Oriented Design
- MOOCs: Machine Learning, Computer Networks

SCHOLASTIC ACHIEVEMENTS

 Offered a full time position as Software developer at ezDI Ahmedabad based on the work as technical intern 	[2015] [2015]
 Ranked 5 in the department of Mathematics, Indian Institute of Technology, Kharagpur 	
 Recipient of INSPIRE, a merit based scholarship awarded on the basis of academic performance 	[2012]

WORK EXPERIENCE

Software Developer

ezDI Health Informatics, Ahmedabad

Summer 2015

Web Application: a search engine for International Classification of Diseases ICD-9 and ICD-10

- Developed a high performance search engine in Java and reduced the turnaround time to less than 8ms for any medical title
- · Implemented a see-mapping tool that enabled deep search and enhanced the performance for see and see-also links
- · Proposed back-end hierarchical XML database model for over 2 lakhs medical terms that reduced the server space
- Technology stack Spring-Boot, Spring-MVC, Apache lucene, GZip, JSoup; Regex for pre-processing unstructured data

Research Internship

Karlsruhe Institute of Technology, Germany

Summer 2014

Client-side Java plugin for Scientists to access sensible data from grid database

- Implemented a Java plugin for Unity software service providing authorization functionality on proxy certificates (PC)
- · Provided digital attributes to client's PC that is used to access sensible resources on big data grids
- Explored Cryptographic aspects of the client-server architecture that uses Public Key Infrastructure (PKI) for authorization

Technical Internship OdigMa, Bangalore Summer 2013

Development of tool that analyses Twitter trending Algorithm

- Extracted data from Twitter API 1.1, stored it in a relational database with schema and analysed data on different features
- · Created web interface where an end-user can access this tool and compare the graphs between trends and parameters
- Technologies used PHP, JavaScript, MySQL; Libraries jQuery and highcharts.js

PROJECTS

Master's Thesis Project Ongoing

- Pattern recognition: Design an algorithm to cluster and analyze time-series curves that are robust to outliers and anomalies
- · Explored different clustering algorithms K-Means, DBSCAN to get the most accurate result for hierarchical clustering
- · Evaluated the model on Canadian weather dataset using python libraries: scikit-learn, pandas, seaborn, numpy, scipy

Natural Language Processing

Fall 2015

Classifier to segregates tweets into situational, political, communal and charity classes during disaster

- Extracted the best features for model and used backward elimination feature selection method for feature importance
- Incorporated the most accurate classifier among Gradient boosting, SVM, KNN and Random forest for unbalanced dataset
- Achieved 85% in-domain and 81% cross domain accuracy for historic disaster events
- Paper submitted to ACM Conference on Human Factors in Computing Systems (CHI) 2016, San Jose, United States

Application Development

Developed an e-commerce android app that delivers order (food, crafts) from nearby local stores within hours (one of the finalist, Hackathon organised by Flipkart)
 Developed a C# app SOS on Windows platform which sends geo-tagged location to close contacts in emergency (Hackathon organised by Microsoft, IDC)
 Implemented a Java GUI application for the project Newspaper Agency Automation Software NAAS (Software Engineering lab)
 Developed an android app ScienceProject for Akash tablet, to explore different science projects (sponsored by MHRD) (Advised by Prof. Anupam Basu, Department of Computer Sceince)

LANGUAGES AND TECHNOLOGIES

- · C, C++, Java, Python, MySQL, Javascript, HTML, CSS, LaTex; Python Modules: scikit-learn, NLTK, pandas, seaborn
- Eclipse, iPython Notebook, Pycharm, MATLAB; Linux, Android SDK