<u>rohitgupta.in</u> +12069727935

ROHIT GUPTA

Education

Class/Degree	School/College	Passing Year
MS, Data Science	University of Washington, Seattle	2019
B. Tech, Electronics & Communication	Guru Gobind Singh Indraprastha University	2013

- Qualified for Central Sector Scholarship by Ministry of Human Resource and Development, Govt. of India, as an undergraduate (less than 1% acceptance rate)
- Prestigious position in National Science Olympiad securing a school rank of II
- Recognition for literary creation from National Hindi Academy (sole winner in a class of 120 students)

Professional Experience

Data Analyst, Delhivery, logistics and e-commerce supply chain startup, Gurgaon

(Sep 2015 – Jun 2017)

- Implemented a *semi-supervised classification algorithm* based on Support Vector Machines to classify e-commerce products into distinct categories (one-vs-all) using bag-of-words representation; utilized 15M+ unique unlabeled product descriptions with 7oK labelled examples to achieve a classification accuracy of 97%
- Developed an ensemble model to predict the cash-on-delivery returns based on past consumer behaviour and
 a host of other factors (locality, supplier, e-portal, gender, product category, price range); processed data of
 30M+ unique customers and achieved a sensitivity of ~90% for old customers and ~80% for new customers;
 20K+USD/month potential cost-savings
- Created an *open-source BI stack* aimed at easy tabular access to business stakeholders through pivoting; automated the processes of data extraction from warehouse, variable manipulation and database updation through Mondrian Schemas and ETL layers; reduced turn-around time from ~3 days to 15 minutes

Trainee Decision Scientist (Business Analyst), Mu Sigma Inc. Bangalore

(Feb 2014- Jun 2015)

- Designed a *dynamic pricing strategy* based on price elasticity for one of the world's largest online ticket marketplace; *linear regression* based prediction model for suggesting the optimal commission to be charged from buyers based on the current supply-demand scenario to maximize revenue; instrumental in a ~30% revenue increase
- Built a non-linear regression model to determine the total number of after-sales support calls over the lifetime
 of a product for one of the world's largest IT and consumer electronics organization; solution adopted by the
 client to write off overheads due to servicing costs
- Built a time-series predictive model for the sales of heavy mechanical equipment for one of the world's leading manufacturer of construction and mining equipment; achieved an accuracy of 94% in predicting the sales of an equipment which costs upward of US \$50K

Related Coursework

Applied Mathematics (Multivariate Calculus, Linear Algebra), C/C++, Data Structures, Database Management Systems, Operating Systems, Computer Architecture, Software Engineering, Computer Networks

Academic Projects

- Comparative study of spectrum-sensing techniques in cognitive radio networks: Simulated continuous
 radio-sensing at the receiver-end to facilitate efficient and adaptive usage of the unlicensed wireless
 spectrum; adaptation of transceiver to changes in incoming radio frequency stimuli while ensuring proper
 allocation of resources (tool used: MATLAB)
- Parking assistance using proximity sensors: Fabricated a proximity sensor circuit that utilized infrared waves
 for collision detection and LEDs for alerts; the solution had the benefit of being extremely low on
 manufacturing and maintenance costs

LinkedIn: http://in.linkedin.com/in/rohitqupta91
Mail: rohitqupta@hotmail.co.in

<u>rohitgupta.in</u> +12069727935

Technical Skills

- Languages/Platforms: R, Python, SQL/NoSQL, Linux, MS Excel, MS PowerPoint, AWS, Pentaho, C++
- Ancillary functions: Automation, Text Mining, Parallel Processing, Integration with Cloud, Scheduling, API

Internships

National Innovation Foundation: an autonomous body under Department of Science and Technology, Govt.

Of India in Value Addition R&D department, Ahmadabad

(Jun 2012- Jul 2012)

Involved in prior art search, feasibility study and prototype inspection of an indigenous product- temperature based AC fan controller; worked in close liaison with a product design firm to conceptualize the design and packaging of the product based on inputs from marketing and business development teams

Extra-curricular and Co-curricular Accomplishments

•	Senior Vice President of the Entrepreneurship Development Cell at the UG School	2012-2013
•	Volunteered at SaveLife Foundation, an NGO improving road safety and emergency medical care	2013
•	Intervention Marshal at the F1 Indian Grand Prix; kept a part of the track fit for race	2012
•	Served as a Spectator Services Assistant at Commonwealth Games, Delhi	2010
•	Participated in a social awareness campaign under the aegis of Leela foundation (an NGO)	
	regarding the benefits of sanitation and the importance of a Clean Yamuna	2010

Hobbies

Reading, Writing, Travelling, History, Philosophy, Psychology, Photography, Personal Finance, Table Tennis, Snooker, Quad-copters

LinkedIn: http://in.linkedin.com/in/rohitgupta91
Mail: rohitgupta@hotmail.co.in