Rohan Singh

Linkedin: https://www.linkedin.com/in/singhrhn

Github: https://github.com/ramanujam

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Email: rohans1@andrew.cmu.edu

Mobile: +1-312-885-0056

Masters in Information Systems Management; GPA: 3.85 (Dean's List)
Courses: Machine Learning, Distributed Systems, Database Management, NoSQL, Statistics, Java

May - 2018

Birla Institute of Technology

Mesra, India

Bachelors in Computer Science; GPA: 3.5 (7.70/10.0 - First Class with Distinction)

June - 2011

SKILLS SUMMARY

• Languages: Python, Java, C++, SQL, C, VB, C#

• Tools: Java Enterprise, GIT, JIRA, Matlab, Tableau, MS-Excel

• Databases: MS-SQL, Redis, Cassandra, MongoDB, Oracle

ACADEMIC PROJECTS

• Movie Review Classifier: Implemented a Naive Bayes classifier from scratch to classify IMDB movie reviews.

- Technology Recommendation: Created a report describing the advantages of using Java for financial companies.
- Log Analyzer: Designed a Java based application which would let users run data analysis on generic log files for emacs.

EXPERIENCE

Carnegie Mellon University

Pittsburgh, PA

Teaching Assistant - Database Management

Aug 2017 - Present

• Grader: Graded student assignments and helped students in understanding critical concepts.

Sapient Global Markets (Client: Citadel LLC.)

Chicago, IL

Associate Technology L2

Mar 2015 - Apr 2017

- **Team Lead**: Formed and coached an offshore team of 3 based in India by making several trips to India, resulting in streamlined operations for the client and addition of *\$300,000 in revenues for Sapient.
- Data Quality Monitoring System: Developed a flexible monitoring system to check quality of external data from vendors using state-of-art statistical data analysis, resulting in 200% decrease in turn-around time.
- **Vendor Management**: Directed the vendor to fix their systems by identifying the top three reasons for bad data and negotiated with the vendor to provide 24x7 support in case of missing/bad data.

Sapient Global Markets

London, GB

Associate Technology L1

Mar 2014 - Mar 2015

- Commodity Trading Dashboard: Architected a front-end interface, enabling the trading team to run models on-demand and make quick decisions.
- Strategy Modelling: Revamped the legacy MS-Excel analysis system to use python along with modern scientific packages, reducing the model development and testing time exponentially.
- Future Pricing Model: Implemented a model to generate trading signals for soft commodity futures based on several complex and hard to determine inputs.

Sapient Global Markets (Client: Citadel Securities)

Gurgaon, India

 $Junior\ Associate$

Feb 2012 - Feb 2014

- Brokerage Client Dashboard: Conceptualized an interface for managing brokerage clients and implemented the complete system, expediting the client onboarding and reporing process.
- Low Touch Servers: Developed servers which processed over a billion shares a day which enabled adding new clients with high trading volumes and increased revenues to record levels.

AWARDS, SOCIAL WORK, AND INTERESTS

- Awards: *Dean's List* Outstanding GPA, Summer Semester (Aug 2017, Carnegie Mellon). *Citadel Puzzles* Multitime winner of Citadel's Monthly Puzzle challenge given to top 3 fastest puzzle solvers.
- Social Work: *Ugly Indian* (Intermittently: 2011,2015): Led the regional street-cleaning team. *Urban Mobility* (Intermittently: 2011,2015): Represented Sapient at the initiative to solve the traffic problem in India.
- Interests: Travelling: 18 countries and counting. Photography: Taking landscape photos.