

Shashank Shashikant Rao

shashank.rao@columbia.edu | linkedin.com/in/rshashank | (929) 434-6139

EDUCATION

M.S IN DATA SCIENCE

COLUMBIA UNIVERSITY

2016-2017 (Expected) | New York, NY

B.E IN COMPUTER SCIENCE

R.V. COLLEGE OF ENGINEERING

2010-2014 | Bangalore, India

9th rank in branch

Top 1% of overall class of 2014

CGPA: 9.64 / 10.0 (3.99 / 4.0)

COURSEWORK

GRADUATE COURSES

Algorithms for Data Science • Statistical Inference and Modelling • Probability • Storytelling with Data (D3js Visualization)

UNDERGRADUATE COURSES

Data Structures • Design and Analysis of Algorithms • Advanced Algorithms • Data Mining and Warehousing • Applied Mathematics • Cloud Computing • Database Management • Web Programming • Fuzzy Logic • Principles of Management

ONLINE COURSES

Udacity

Building a Search Engine (CS101)

Coursera

Machine Learning • Algorithms: Design and Analysis, Part 1 (Stanford University)

Coursera - Data Science Specialization

Data Scientist's Toolbox • R Programming (Johns Hopkins University)

SKILLS

Programming: C • C++ • Python • Java • C# • Shell scripting

Big Data: Hadoop • HBase • Elasticsearch

Web: Javascript • Bootstrap • NodeJS • D3 • PHP • MySQL

Markup: HTML • \LaTeX

Version Control: Git • Perforce

ACTIVITIES

Member Columbia DS Student Council
Winner Citrix Shiplt Hackweek 2014
Winner Citrix New-Hire Hackweek 2014
Winner Hack59 2014, Yodlee Inc.
44th/250+ ACM ICPC 2012

WORK EXPERIENCE

COLUMBIA BUSINESS SCHOOL | PROJECT ASSISTANT

Sep 2016 - Present | New York, NY

- Building **data scraping systems** to digest data from online press releases and 10-k statements to strategically identify winning stocks.

CITRIX RESEARCH AND DEVELOPMENT | SOFTWARE ENGINEER 2

Jul 2014 - Jul 2016 | Bangalore, India

- Incorporated multiple remote file access features for the *ShareConnect* application.
- Conceptualized a multi-process architecture to enable multi-user remote access.
- Designed the specification for an in-house C++ SDK for **Google Analytics**.

PAYPAL | SOFTWARE INTERN

Jan 2014 - Jun 2014 | Bangalore, India

- Engineered a scalable big-data framework using **Apache HBase** as the distributed data store to process **terabytes** of click-stream data in near-real time.
- Optimized the system using **Elasticsearch** inverted indexing and caching improving performance by **200%** with sub-second response times.
- Built a visualization dashboard using the **D3js platform** that displayed data from the druid data-store for internal exploratory analytics.
- The complete OLAP framework was presented by the *Senior-Director of Engineering*, at the **Strata + Hadoop World Conference on Big Data 2014, at New York, NY.**

INDIA INNOVATION LABS | INTERN

Jun 2012 - Aug 2012 | Bangalore, India

- Consolidated and fused data points from multiple **Microsoft Kinect** devices for an augmented-mixed reality platform.

PROJECTS

SMART OFFICE PLATFORM | CITRIX INDIA HACKWEEK (2015)

- Architected an Internet-Of-Things platform using BluetoothLE beacons that enabled smart workplace solutions.

DATA MINING FOR INTELLIGENT ROAD SAFETY | SEMINAR (2014)

- Presented a technical seminar that surveyed the use of data mining techniques for intelligent road safety systems.

PLAGIARISM CHECKER | DATA MINING PROJECT (2013)

- Developed a system to find duplicate text using distance-measures in pdf, text and word documents.

TVSHOW INDEXER | INDEPENDENT GROUP PROJECT (2012)

- Implemented an indexing system to search for shows and upcoming events on TV.

EXTRA CURRICULAR

INDIAN INSTITUTE OF SCIENCE (IISC) | SUMMER SCHOOL

Jun 2013 | Bangalore, India

- Attended multiple lectures and hands-on sessions on Data Mining, Big Data and Machine Learning at the **Computer Science and Automation** Department.

MICROSOFT RESEARCH LABS | PRE-FIRE 2013

Jun 2013 | Bangalore, India

- Implemented corpus pre-processing, stemming and ranking models for a complete information retrieval system at the forum organized by the **Information Retrieval Society of India (IRSI)**.