

Rohit Kumar

Big Data Researcher

Civil status

Married

Address

Avenue General Medicine Derache 28 Brussels 1050 Belgium

Phone

+32 465 931 350

Mail

rohit1308k@gmail.com

Web

linkedin.com/in/rohit13k/ rohit13k.github.io github.com/rohit13k

Programming

**** Java **** Scala *** C++ *** Python

Databases

**** MvSQL Microsoft ★★★☆☆ SQL,NoSQL ** * * * * Oracle Coherence

Big Data Systems

**** Spark *** Hadoop ** \$ \$ \$ \$ Flink * * * * * * Kafka MongoDB $\star \star \star \Leftrightarrow \Leftrightarrow \Leftrightarrow$

Experience

PhD Researcher Aug. 14 - Now

Université Libre de Bruxelles (ULB), Belgium

Pursuing Ph.D. in "Graph Data stream mining and distributed processing" from ULB (Brussels) and UPC (Barcelona). The research focuses on designing efficient one pass algorithms to analysis large interaction networks such as social media network.

Worked on Influence maximization and Information propagation problems using Interaction network.

Currently, working on distributed graph processing, using cost model based approach for adaptive graph partitioning on Apache GraphX.

Working on Apache Spark and other Distributed Graph processing systems like Hadoop, MongoDB, Kafka.

1 A* rank, 2 A rank and 1 B rank full conference papers published.

Online Trainer (part time) Sep. 17 - Now

Digital Vidya, India Designed and delivered online course on Big Data Engineering course (Hadoop, Spark, NoSQL) for Digital Vidya for a batch of 10 students.

Delivered online course on Data science with Python (NumPy, Pandas, scikitlearn) and Scala (Spark Mllib) for Digital Vidya online courses.

Software Designer Jun. 14 - Jul. 14

Royal bank of Scotland, Delhi, India

Developed data pipelines with Java for the banking system using Oracle Coherence.

Assistant Consultant Apr. 11 - May. 14

Tata Consultancy Services, Mumbai, India

Technical team lead for the entire online assessment platform, an online cloud based system for conducting online examinations and certifications. Developed and deployed the complete Eco-system of the online assessment

platform in multi-tenant architecture for software as a service model.

Technologies used: J2EE, Java, MySQL, SVN, Struts 2.

Mar. 11 - Sep. 11 Researcher

Tata Research Development and Design Center, Pune, India

Worked on data privacy and data security. Worked on data masking techniques for privacy preserving data mining.

Technologies used: C++, CVS

Nov. 07 - Mar. 11 Assistant System Engineer

Tata Consultancy Services, Chennai, India

Lead architect to develop and deploy the online assessment platform for TCS hiring throughout India.

Performance and Security Lead for the online assessment platform.

Taught Algorithms and Java to new employees as a part of learning and development program.

Technologies used: Java, CVS, Haskel, Java Security library, XML, Microsoft SQL.

Jun. 05 - Jun. 07 Summer Research Intern

JNCSAR, IISC, Bangalore, India

Did two summer(2 months) and one winter(1 month) research intern in Nanoscience. Worked with P.hD students on analyzing nano material properties under electron microscopes.

Languages

English ★★★★ Hindi ★★★★ Spanish ★☆☆☆

Personal Skills



Education

Aug. 14 - Now Ph.D Candidate Université Libre de Bruxelles & Universitat Politécnica de Catalunya

Did summer research internship at IISC Banglore every summer break. Co-Organized Physics Department fest on 2006. Percentage: **76.1%**

Aug. 08 - Apr. 11 M.Sc in Computer Science

Chennai Mathematical Institute, India

The Master course was done part time while working in TCS. Main subjects: Discreet Mathematics, Database Systems, Operating systems, Data mining, Cryptography, Statistics, Design and Analysis of Algorithm, Theory of Com-

putation, Programming language Concepts. Grade: 8.44%

Thesis: Security aspects of online Assessment platform-Touchstone.

Jul. 04 - Jul. 07 B.Sc(Hons) in Physics

Hindu College, Delhi University

Did summer research internship at IISC Banglore every summer break. Co-Organized Physics Department fest on 2006. Percentage: **76.1%**

Awards and Achievements

Apr. 13 Best Technical Lead Award in ACTion2013 in SMB iON

TCS

Awarded best technical lead in the entire department of 500 developers and 25 teams.

Sep. 11 Innovation of the year award southern region

Tata Innovista

Tata group yearly award for innovations accross the Tata groups companies.

Rohit Kumar January 12, 2018