Rajnikant Raman

http://rajnikant7008.github.io | Stockholm, Sweden rajnikant7008@gmail.com | +91-9631419656, +46-760009855

EDUCATION

National Institute of Technology

B.Tech in Information

TECHNOLOGY

Cum. GPA: 9.12, Rank: 1

July 2011 - May 2015 | Patna, India

LINKS

Github: rajnikant7008 LinkedIn: rajnikant7008 Twitter: rajnikant7008 Skype: rajnik914

SKILLS

Programming

Java • Python • SQL • Kotlin Bash • AngularJS • React JS

Technologies

Terraform • Docker • Kafka RESTful Web Services • Splunk Hadoop

Framework

Dropwizard • Spring Boot MapReduce • Hibernate

Databases

PostgreSQL • Cassandra MySQL • MongoDB • Aerospike Elasticsearch • Vertica

Amazon Web Services

Google Cloud Platform

Tools

Maven • Tomcat • Git Scikit-Learn • IntelliJ IDEA Postman • cTAKES • JMeter

COURSEWORK

Undergraduate

Operating Systems Artificial Intelligence + Practicum Distributed Systems Data Structures and Algorithms Unix Systems

EXPERIENCE

PayPal | BACKEND DEVELOPER

May 2019 - Present | Stockholm, Sweden

• Building and maintaining services that assess risk when we onboard merchants, when they take business loans, as well as in the daily use of our products.

BankBazaar | Senior Software Engineer

Dec 2016 - May 2019 | Bengaluru, India

- **Personalization:** Designed and developed services to ingest millions of customer data across the platform on a real-time basis and unite them into a single profile per customer for recommendation engine.
- Data Warehousing: Setup, schema design and management of Analytics DB. Built an internal engine to access the data using a web interface. Bulk data processing with Hadoop for daily ETL injection into Amazon Redshift.

Snapdeal | Software Engineer

July 2015 - Nov 2016 | Bengaluru, India

- Built machine learning system to set up the ranking mechanism of products.
- Developed highly scalable APIs to cater several clients of user generated content.
- Designed and built dashboard for the moderation and search of the user generated content.

Indian Institute of Technology | RESEARCH INTERN

May 2014 - July 2014 | Patna, India

• Analysis of Clinical Text: Designed and implemented an intelligent system for disorder mention detection from patient records by combining supervised methods for text analysis with unsupervised ones. The purpose of this task was to enhance current research in NLP methods used in the clinical domain.

PROJECTS

Privacy Enhancement in Email Clients

Designed and tweaked an open source E-mail client to improve privacy features in web mail clients from both sender and receiver perspective.

PUBLICATIONS

- Privacy Enhancement in E-Mail Clients: Published by Springer International Publishing Switzerland.
- Product Quality Prediction in a Large E-commerce Environment: Published as White Paper at Snapdeal.

ACHIEVEMENTS

- Honored with Gold Award from Snapdeal for excellence, innovation, quality and growth.
- Sole recipient of Director's Gold Medal at undergraduate level, NIT Patna.
- Winner of Algo-Z-Ripper (Annual coding competition at NIT Patna).
- Runner up in WebWeaver (Annual web designing competition at NIT Patna).
- Served as core team member of official Web Development Team at NIT Patna.
- Winner of science quiz at district level organised by Indian Culture Knowledge Haridwar.