Srinivasan Rajappa

(716) 907-2239 | srajappa@buffalo.edu

EDUCATION:

Master of Science, Computer Science,

(June 2016)

(May 2012)

University at Buffalo, State University of New York, Buffalo, NY

Bachelor of Technology, Computer Science and Engineering,

Lamber 11 Technology, Computer Science and Engineering,

Jaypee University of Eng. and Tech, Madhya Pradesh, India

SKILLS:

- Software Languages: C/C++, Java, Python, PL/SQL, R, Elixir, MATLAB
- Database: PostgreSQL, MySQL, MongoDB, Oracle 9i/11c
- Web & Other Technologies: JavaScript, Underscore.js, HTML, CSS, Modal, Bootstrap, AJAX, JSON, XML, TCP/IP
- Frameworks: Phoenix Web-framework, Hadoop Framework, Python Django
- Tools and Operating Systems: Git, Eclipse, Linux, Windows, Mac

WORK EXPERIENCE:

Teaching Assistant of Dr. Bina Ramamurthy (Dept. of Computer Science), University at Buffalo (Spring 2016)

- Prepared tutorials and blogs on topics ranging from Pig, MapReduce, Spark, Ganglia and Hue of the Hadoop eco-system.
- Held sessions for students in class rooms and class forums for resolving issues and clearing doubts.
- Skills Gained: running applications on large dataset in AWS, data visualizations for large clusters, design implementation.

Software Engineer Intern at Zappos.com, Buffalo, NY

(Co-op Fall 2015)

- Single handedly migrated the database (from MongoDB to MySQL) of many dashboard applications at Zappos.
- Architected and augmented the underlying database for transition to the new relational database.
- Created scripts (Python) to convert Collections to SQL data dumps. Successfully deployed the applications to production.
- Skills Gained: creating and debugging SOA apps created in MVC (Phoenix Webframework), using NoSQL databases.

Software Engineer (Operation Support System) at Accenture Services Pvt. Ltd., Bangalore, INDIA (March 2013 - July 2014)

- Provisioned new telecom services for Wind Italy viz. Telephone number portability, 4G transition & High-Speed Broadband.
- Responsibly handled database of the system for provisioning and validation of network services in real time.
- Served the role of Database Administrator and stewarded oracle database replications and tune up.
- Part of the team that created applications to simulate the end-to-end provisioning by creating stored procedures, triggers etc.
- Presented a live seminar on role of Operations Support Systems in Telecom industry. Event attendance ~700.

TECHNICAL PROJECTS [GitHub - https://github.com/srajappa]

Remote File sharing Application (Computer Networks)

- POSIX style application that allowed systems to join a P2P network and perform transfer of files and texts.
- Implemented run time TCP socket connections among hosts and also console operations using select() call.
- Tested and debugged by deploying application on five servers. The application is scalable for over 10 devices. [C/gdb]

Implementing SQL Query evaluator (Database Systems)

- Console application that could evaluate SQL DDL and DML statements viz. SELECT, PROJECT, JOIN, UNION etc.
- Added enhancements which enabled the application to run on a constrained memory space.
- Skills Gained: using design pattern (Visitor Pattern), TPC-H benchmarking, External Sort, Berkey DB, jsqlparser etc.[Java]

Simple Amazon DynamoDB (Distributed Systems)

- Implemented Key-value storage system, with the help of several android virtual machines.
- Incorporated data replication for data availability and used Chord protocol for ring based routing and partitioning.
- Application was tested using automated tests and was scalable up to 5 devices. [Android, Java]

Supreme Court-Case Viewer (Software Engineering) Application

- Worked with team members to create an android application for displaying daily cause-list posted in Supreme Court.
- Responsible for the front-end section of the application, which was created using PhoneGap mobile application framework.
- Worked on web-scraping scripts (PHP) to download data from the Supreme Court websites.

Facebook Public Page's video aggregator (Hobby Project)

- Created web application that displays video of a public Facebook page. Metadata related to the particular video is also shown.
- The application requires a user to login via facebook, in turn making Graph API requests for videos of a particular page.
- Videos will be appended as the user scrolls to the end of the page. [Graph API, Javascript, Underscore.js, Modal]