

ROHAN SADALE

1700 N 1st St, Apt 320,
San Jose CA 95112

Phone: +1(612)404-4593 Email: sadal005@umn.edu
LinkedIn: linkedin.com/in/rohansadale

Education

University of Minnesota, Minneapolis, MN, USA
Master of Science, Data Science GPA: 3.793/4.000

September 2015 - June 2017

College of Engineering (COEP), Pune, MH, India
Bachelor of Technology, Computer Engineering GPA: 7.99/10.00

July 2008 - July 2012

Technical Skills

Languages: Python, Go, Shell, Ansible and Javascript

Databases: MongoDB, MySQL and Oracle 11g

Softwares/Utilities: Hadoop, Spark, Tableau, scikit-learn and Tensorflow

Industry Experience

• **Veritas Technologies LLC**, Mountain View, CA, USA

Software Engineer

June 2017 - Present

- Architected and developed Appliance Software Upgrade Management (*ASUM*) framework. *ASUM* is deployed in *Veritas Flex Appliance* and *Veritas Iris*. It provides -
 - * **zero-downtime rolling upgrade** functionality for platform and the application upgrade
 - * software management capabilities like uploading, deleting and validating packages using RESTful APIs
- Designed an innovative solution for unit/integration testing of NetBackup containers. It is a framework that provides -
 - * ability to spin up multiple NetBackup master and media instances using private IP address
 - * easy to add method for *container-based* unit tests including backup-recovery and upgrade
 - * ability to deploy a cloud instance locally using *Fake S3* and perform backup-restore testing
- Key contributor in developing a multi-tenancy solution for *Flex Appliance* product. *Flex Appliance* is a highly available and scalable solution that supports multiple instances of NetBackup services and large-scale deployments using *containers* and *Flexible Storage Sharing*. Main contributions include -
 - * end to end design and development of storage resize (expand and shrink) feature
 - * containerizing NetBackup application

• **Barclays**, Pune, MH, India

Technology Analyst

July 2012 - July 2015

- Designed a streamlined Database-ETL system for generation of financial reports for APAC regulatory bodies
- Implemented underlying Database architecture, data models and methods for data extraction from heterogeneous trading databases; developed data transformation and statistical analysis packages using Python
- Maintained and enhanced batch framework using Perl and Shell scripting; delivered Functional specifications, Scope documents, Interface documents and data mapping documents
- Practiced agile methodology for project deliveries; configured JIRA for the implementation

Academic/Personal Projects

- **Clustering and Classification of emails:** Implemented Ridge Regression classifier, kNN classifier, Centroid-based classifier and Spherical k-means for classifying and clustering emails into categories.
- **MapReduce like Compute Framework:** Developed a MapReduce framework for performing computations in distributed fashion; implemented techniques like proactive fault tolerance, fault detection and recovery to guarantee correct results even in the presence of node failures.
- **Distributed File System:** Implemented a Distributed File System in which clients shared files with each other. Multiple clients could read/write files at the same time and the files would be replicated (distributed) across several file servers. Consistency across these files was achieved using Quorum based techniques.
- **Web Scraping & Data Analysis:** Developed a web scrapper to extract restaurant information. It used a novel technique to locate restaurants using Google Maps & extract information using Yelp; performed exploratory data analysis and sentiment analysis on the user reviews to suggest quality improvements for restaurants.

<https://github.com/rohansadale>