# Shyam Ramakrishnan

https://shyam-ramakrishnan.github.io | sramakr9@ncsu.edu | (650) 495-0343

## **EDUCATION**

## NC STATE UNIVERSITY MS in Computer Science

Expected May 2018 | Raleigh, NC Cum. GPA: 3.6 / 4.0

## UNIVERSITY OF MUMBAI BE in Information Technology

May 2014 | India Cum. GPA: 3.7 / 4.0

## LINKS

Github://shyam-ramakrishnan LinkedIn://shyam19 Website://shyam-ramakrishnan

## **SKILLS**

## Programming Languages:

• Java • Python • C# • R

### Web Technologies:

- Spring MVC ASP.NET Node.js
- AngularJS Ruby on Rails jQuery
- Ajax Bootstrap

## Database Technologies:

• MS SQL • MySQL • Oracle 11g

#### Tools:

- Ansible Docker Jenkins Selenium
- ElasticSearch Kibana Apache Spark
- Apache Kafka Amazon AWS

## COURSEWORK

Design and Analysis of Algorithms
Object Oriented Development
Cloud Computing Technology
Automated Learning and Data Analysis
Software Engineering
Software Security
Artificial Intelligence
Machine Learning
Algorithms for Business Intelligence
User Experience

## **ACHIEVEMENTS**

- Second position at LexisNexis Rise to Code 2017 Hackathon, Raleigh NC, Nov 2017
- Certificate of Excellence and client satisfaction for ABN Amro Bank NV, India, Mar 2016

## **EXPERIENCE**

## CISCO SYSTEMS | Software Engineering Intern

May 2017 - Aug 2017 | Raleigh, NC

- Implemented call failure analysis for Cisco Spark using Machine Learning algorithms
- Developed model training and prediction workflows to perform real time call failure classification
- Improved API performance by implementing caching and increased request throughput by 20%

## TATA CONSULTANCY SERVICES | Software Engineer

Sep 2014 - Aug 2016 | Client: ABN Amro Bank NV | India

- Implemented a Forex and Money Market deal capturing system using ASP.NET MVC framework and MS SQL database
- Enhanced Savings Treasury product by remodeling MVC code which optimized transaction workflow
- Implemented C# automation plugin which reduced turn around time by 540 man hours for a CRM application upgrade

## NC STATE UNIVERSITY OIT | Programming Intern

Jan 2017 - May 2017 | Raleigh, NC

• Deployed Oracle Identity Manager infrastructure and performed data migration from Unity system to Oracle 11g

## **PROJECTS**

### **SLACK DEVOPS CHAT BOT** | Node.js, Ansible, AWS | **Github**

Developed a conversational slack bot to configure and manage remote virtual machines on AWS servers. Provided functionalities to create, merge and shrink virtual machines and monitor resource utilization

**PERFORMANCE ANALYSIS OF DOCKER & VM** | Docker, VirtualBox | **Github** Analyzed performance of Docker containers vs Type 2 hypervisor based VMs for compute and data centric cloud apps. Benchmarked CPU, memory, disk I/O and rendered real time performance comparison

**FEATURE ADDITION TO EXPERTIZA - OPEN SOURCE** | Ruby on Rails | **Github** Added a collaborative assignment review feature to an open source learning management system

## SECURITY ANALYSIS OF OPENMRS - OPEN SOURCE | Java | Github

Performed static and dynamic analysis of OpenMRS app against OWASP ruleset. Implemented security mitigation fix for sql injection and other solutions to public repository

**TWITTER SENTIMENT ANALYSIS** | Python, Apache Spark, Kafka | **Github** Processed, streamed and analyzed twitter feed for positive and negative reactions on specific events

**PREDICTING NBA TEAM PERFORMANCE** | R, Data Analysis | **Github** Applied various learning algorithms on NBA past season statistics. Predicted a team's playoffs and championship probability with 91% accuracy

**LIBRARY ROOM RESERVATION APP** | Ruby on Rails, Bootstrap | **Github** Developed an E2E application to book rooms, lookup statuses and get automated notifications

**RELIABLE FILE SHARING SYSTEM OVER UDP** | Python, C++ | **Github** Developed a file sharing system using Go-back-N and Selective Repeat ARQ (Automatic Repeat Request) to implement reliable UDP data transfer