# **Rahul Thakkar**

14 Hillside St, Boston, MA 02120

857-928-5539 | thakkar.ra@husky.neu.edu | https://www.linkedin.com/in/RahulThakkar

#### **EDUCATION**

Northeastern University, Boston, MA

College of Computer and Information Science

Candidate for a Master of Science in Computer Science

Related Courses: Programming Design Paradigm, Algorithms, Computer Systems, Parallel Data Processing in MapReduce, Information Retrieval, Statistics and Data Analysis in R, Data Mining Techniques

Nirma University, Ahmedabad, India

Jul 2007 – Aug 2011

Jan 2015 – Present

Expected graduation: May 2017

GPA - 3.95/4.0

Bachelor of Technology, Information Technology

Graduated with First Class with Distinction

Related Courses: Data Structures and Algorithms, Object-Oriented Programming in Java, Theory of Computation, Probability and Statistics

## **TECHNICAL KNOWLEDGE**

Programming Languages: Java, Racket, R

Databases: MySQL, SQLite

Operating Systems: Microsoft Windows 7/10, OS X El Capitan

**IDEs:** Eclipse Mars, NetBeans IDE 6.8 **Frameworks and Technologies:** Hadoop, MapReduce, Apache Oozie

## **WORK EXPERIENCE**

StubHub, Boston

Jan. 2016 - Aug. 2016

## **Software Engineering Intern**

Project: Notification team at StubHub

- Migrated Notification MapReduce jobs to align to the new schema
- Migrated from eBay Mars Rover to Apache Oozie: used for scheduling notification MapReduce jobs
- Created StubHub Batch job (based on Spring-Batch) to remove users who opted out from Browser notifications

## Samsung R&D Institute, Bangalore, India

Sep. 2013 - Nov. 2014

## **Senior Software Engineer**

Project: North America Regional CDMA Biz (Framework & Apps)

The project provided support for the Samsung Android devices of USA regional carriers.

- Debugged and fixed issues in the Android framework using various Android tools
- Fixed issues for carrier specific features in Android

#### Hewlett Packard STSD, Bangalore, India

Jan. 2012 - Sep. 2013

## **Systems Software Engineer**

Project: HP Smart Profile Server - Data Exposure Layer (SPS-DEL)

HP Smart Profile Server allows Communication Service Providers (CSPs) to collect network data including internet traffic, analyzes these data, and builds and exposes securely an enriched subscriber profile to the CSPs' 3rd party partners or internal departments.

- Wrote the scripts for installation and configuration of SPS-DEL module
- Prepared build script for integrating EMMA code coverage in the module

## **INTEREST**

Watching Soccer, Playing Soccer Simulation Games, Tech news