NARASIMMAN SAIRAM

narasimman.sairam@nyu.edu 646-457-5554 https://github.com/Narasimmanhttp://www.linkedin.com/in/narasimmansairam

EDUCATION

Master of Science, Computer Science

May 2016 (Expected)

New York University, Courant Institute of Mathematical Sciences, New York

GPA: 3.5/4.0

Relevant Coursework: Distributed Systems, Artificial Intelligence, Natural language Processing, Real-time and Big Data Analytics, Web Search Engines, Production Quality Software, Fundamental Algorithms and Operating Systems.

Bachelor of Technology, Information Technology Madras Institute of Technology, Anna University, Chennai

May 2010 GPA: 8.2/10

PROFESSIONAL EXPERIENCE

Software Development Engineer, Pegasystems Inc.

March 2013 – Dec 2014

UI Technologies: Java | HTML5 | CSS | JavaScript | Handlebar JS | JQuery | RWD | REST Web Services | Scrum

- Designed and implemented web application that supports the architecture in offline mode.
- Developed Responsive Web Applications for Android Mobile and Tablets working with globally distributed teams.

Software Developer, United Online Inc.

July 2010 – Feb 2013

Application Technologies: Java | Struts | MySQL | Hibernate | JSP | JavaScript | JUnit | Agile Development | Linux

- Developed Java based components for e-commerce ad-server and mass mailer that sends out deals to 9M members.
- Built and maintained test-staging servers and weekly production releases.
- Revamped Mypoints.com website as a member of the web development team in San Francisco.
- Improved user experience by redesigning UI, porting to latest technologies and adding social media Integrations.

ACADEMIC PROJECTS

Distributed Systems - Key Value Service

Fall 2015

Concepts and Technologies: RPC | PAXOS | Linearizability | Consistency Models | Distributed Transactions | GO

• Implemented a sequentially consistent, high performance distributed system tolerating crashes, disk failures and network partitioning; built architecture patterned on systems like BigTable and Spanner.

Big Data - Exploratory Correlation Analysis on NYC Public data

Fall 2015

Big Data Technologies: Java | Hadoop | MapReduce | Python | Apache Hive | Spark

- Performed data pre-processing and grouping with zip codes of a ~30GB sized dataset using Big Data technologies.
- Calculated moving averages and found exploratory correlation between NYC taxi ridership and public events

Mobile and Web Application – Smart Date

Spring 2016

UI Technologies: MongoDB | Python | JQuery mobile | ReactJS | PhoneGap | Yelp and Uber API

Pick a location radius and price range and go on an adventure based on intelligent scheduling of user needs.

Natural Language Processing – Natural language to SQL Queries Natural Language Toolkits: NLTK | Python

Spring 2016

• Parse natural language sentences to SQL queries and respond with meaningful data from the database.

Information Retrieval System – SmartOverflow

Spring 2016

IR Technologies: Java | Apache Lucene | Crawling and Ranking

A question answering system that responds with the best solution for any coding queries.

RESEARCH AND ACADEMIC WORK EXPERIENCE

- **Graduate Research Assistant** in a team of 20 researchers on a global Urban Expansion program sponsored by United Nations; computerized multi-lingual surveys, built website, maintained entire stack of the application.
- Teaching Assistant (Tutor and Grader) for Web Development and Programming and Discrete Mathematics at NYU.
- Published a research paper 'A Cryptographic approach to defend against IP spoofing' at Springer Library in 2010.