972-740-4821 (phone) sxj124330@utdallas.edu

## Objective

To obtain a Spring or Summer 2014 internship in Computer Science/Software Development.

#### Education

### Master of Science in Computer Science

Expected Dec 2014

• The University of Texas at Dallas, Richardson, Texas

Thesis: Statistical Classification and String Manipulation Algorithms using MapReduce

GPA: 3.953/4

Bachelor of Technology in Electrical Engineering

August 2010 GPA: 7.46/10

Indian Institute of Technology (IIT) Bombay, Mumbai, India

# Relevant Coursework & Programming Skills

• Design and Analysis of Computer Algorithms

• Artificial Intelligence

• Advanced Database: Big Data Analytics

• Database Design

• Machine Learning

• Natural Language Processing

• Discrete Mathematics

• Operating Systems Concepts

Languages: Python, Java, C++ Operating Systems: Linux, Windows

Miscellaneous: Hadoop, MapReduce, Pig Latin, Hive, Mahout, Cassandra, MySQL, Git, MATLAB

## Research Projects

# Developing a new system for Big Data Analytics

Summer 2013

Brown University

Providence, Rhode Island

> Worked on a project to construct a distributed memory abstraction using LLVM and Julia that lets the programmers perform in-memory computations on large clusters in a fault-tolerant manner.

### Hybridization Methods for the analysis of Biomolecular Networks

May 2009 - July 2009

Institut National De Recherche En Informatique Et En Automatique

Paris, France

- > Proposed a mathematical model to calculate *Violation Degree*, a measure of how far a given numerical trace is from satisfying a temporal logic specification.
- > Composed a MATLAB library to implement this model
- > Increased the calculation speed of *Violation Degree* by about 30 times and demonstrated the calculations for more complex specification models and properties.
- > Fashioned this library to guide the search for models satisfying a given specification.

### • Algebraic Analysis of Latin Squares

Aug 2009 - May 2010

- > Executed a comparative analysis of a variety of algorithms for solving sudokus. Extended this analysis to extract results for special cases of latin squares like symmetric sudokus.
- ➤ Designed algorithms and formulated codes in C++ to enumerate sudokus and generate *Minimum sudokus* (irreducable sudokus with unique solutions and minimum possible givens). Surveyed the outputs of these codes to predict the minimum possible number of givens in a sudoku puzzle.
- ➤ Assembled C++ codes for enumerating sudokus and special cases of latin squares using the concepts of lexographical reduction, refined permutation and relabeling, and duplication.

## Academic Projects

Comparative analysis of approaches to sentiment analysis of tweets

Jan 2013 - May 2013

Guide: Prof. Latifur Khan

- > Implemented an application of twitter data processing in **Java** that predicted the ratings of movies using three different approaches, and compared the ratings obtained with IMDB rating.
- > The first approach used standard lists of positive and negative words to classify each tweet.
- > The second approach used the sentiment 140 api for the classification using MapReduce.
- The third approach created a classification model using a training-and-testing data with naive Bayes method in **Mahout**, and then used this model to classify each tweet, thereby rating it.

#### Programming Project in Artificial Intelligence

Jan 2013 - May 2013

Guide: Prof. Haim Schweitzer

- > Designed and developed a project in **Python** that simulates Nine Men's Morris board game.
- > Wrote efficient codes to output the best possible moves using the Minimax algorithm and alpha-beta pruning algorithm. The code worked correctly for both white and black players, and in the opening, midgame and end-game phases.
- Earned the position of **first champion** in the tournament for this game in the class (76 students) using reliable and fast code and innovative self-designed static estimation algorithms.

### • Date-Intensive Text Processing with MapReduce

Jan 2013 - Feb 2013

- ➤ Applied Hadoop mapreduce to derive innovative statistics from the White House Visitor Log containing 2.9 million records.
- > Wrote efficient programs in Java to output the results and used mapreduce chaining for efficiency.

#### • Database Design and Implementation Project

Aug 2012 - Dec 2012

- > Compiled a conceptual design (EER model) for a large custom City library database project.
- > Developed a relational schema in third normal form for this design and wrote **SQL** statements to create the database and views, populate the tables and solve challenging queries.
- > Assembled the database in Oracle and used a database state to verify the correctness of queries.

# Professional Experience

## Software Developer

Jan 2011 - June 2012

Future Bazaar Mumbai, India

- ➤ Head of the Analytics and Business Intelligence Team.
- > Constructed an architecture to carry out ETL (extract, transform and load) processes from multiple databases (ATG, Oracle, MySQL) into a single MySQL database.
- > Conceptualized and implemented Order Life-cycle Management, a system to assign and regulate order-states to the order-items using **Python**.
- > Independently developed *sellers.futurebazaar.com*, an interface for the sellers to track orders, sales summary and product reviews, upload product inventory and edit profile settings.
- > Helped design and build the E-commerce platforms for the websites *futurebazaar.com* and *chaupaati.in* using Django, a **Python** based website framework.
- > Constructed modules for using api's of BI tools like google analytics to generate employees performance and customer behaviour data

### Other Work Experience

Math Lab Tutor
The Student Success Center, The University of Texas at Dallas

Jan 2013 - Present

Richardson, Texas

- > Tutor students at the University of Texas at Dallas on an individual or group basis.
- > Assist in a wide variety of subject areas including math, physics and statistics.

Honours

- All India Rank 94 in Indian Institute of Technology Joint Entrance Exam 2006 among 300,000 students.
- All India Rank 396 in All India Engineering Entrance Exam 2006 among 500,000 aspirants.
- Selected from the state for the 4th Invitational World Youth Mathematics Intercity Competition.