## **Manthan Thakar**

617-371-7788 | thakar.ma@husky.neu.edu | manthan.io | github.com/Manthan787

#### **EDUCATION**

Northeastern University, Boston, MA

College of Computer and Information Science, GPA: 3.7/4.0

Jan 2016 - present

Candidate for Master of Science in Computer Science

Expected graduation: May 2018

Related Courses: Natural Language Processing, Machine Learning, Principles of Programming Languages

Activities: Master's Teaching Assistant, CS6120 Natural Language Processing

Sardar Vallabhbhai Patel Institute of Technology, Vasad, India

Bachelor of Engineering in Computer Engineering, CGPA: 8.16/10

Apr 2015

TECHNICAL KNOWLEDGE

Languages: C, Go, Java, Python, R, Scala, Racket

Platforms: Linux, Mac OS, Arduino, AWS, Amazon EMR, Leap Motion

Software: git, Apache Spark, Hadoop, GraphQL, Scikit-learn, NLTK, NetworkX, Pandas, Django, Flask

**Databases:** Postgres, Oracle, SQL Server, MySQL, MongoDB, DynamoDB

**WORK EXPERIENCE** 

Programming Research Lab, Northeastern University, Boston, MA

Dec 2017 - present

Research Assistant

 Analyzing all Javascript packages on npm using dynamic analysis and dependency analysis and developing toolchain in Node is to perform experiments

**Lexumo, Burlington, MA**Software Engineer Co-op

Jan 2017 - Aug 2017

- Built a crawler to crawl github for 100K open source Python software projects, analyzed programming patterns using ASTs and built a source code similarity model using TF-IDF, Tree Edit Distance and Characteristic Vectors
- Designed and developed Lexumo's licensing feature for C/C++ and Java source code, responsible for extracting license information from source code using String Matching and Information Retrieval based methods
- Designed ETL pipeline to collect metadata about all open-source projects written in Java, Javascript & C

Northeastern University, Boston, MA

May 2016 - Dec 2016

HPC Graduate Assistant - Research Computing, Information Technology Services

- Automated tasks using Python and Bash scripts for monitoring of Northeastern's Discovery HPC cluster
- Assisted researchers in automating and parallelizing jobs by designing SLURM and IBM LSF batch scripts

Acharya, Vadodara, India

Dec 2014 – Dec 2015

Software Engineer

- Designed a single page SaaS application for educational institutes using AngularJS and jQuery
- Designed and developed REST API using Laravel framework and deployed on AWS

#### **ACADEMIC PROJECTS**

Spark Join optimization of RDDs (https://git.io/vNEnY)

Oct 2017 – Dec 2017

- Improved Apache Spark's RDD join operation execution time by 24% and reduced network I/O by 89%, by building a Scala compiler plugin
- Modified Spark's join implementation to incorporate Broadcast joins and improved performance by 50%

# **PyDO: Python Distributed Objects**

Nov 2017 – Dec 2017

 Designed and implemented a distributed object system in Python that allows distributed object-oriented programming and keeps object distribution, caching, placement and migration transparent to programmers

Distributed Key Value Store (https://git.io/vNEnV)

Nov 2017

Designed and Built a fault-tolerant distributed key value store with proxy server in Go and node servers in Python

Thread-safe Memory Allocator Library (https://git.io/vNEcB)

Oct 2017

• Developed a thread-safe memory allocator library including malloc, free, calloc and realloc functions with per-thread arenas in C using Buddy Memory Allocation technique

Clustering Music Artists using Apache Spark (<a href="https://git.io/vNEcr">https://git.io/vNEcr</a>)

Oct 201

• Implemented agglomerative hierarchical clustering and k-means clustering from scratch in Scala on top of Apache Spark to cluster music artists and deployed application on Amazon EMR

Search Engine (https://git.io/vNEcD)

May 2016 – Aug 2016

- Developed a multi-threaded crawler using python with distributed frontier management to crawl 200K web pages, indexed to a distributed Elasticsearch index and implemented PageRank and HITS algorithms to rank websites
- Trained a Linear Regression model to increase average precision of IR system by 156%

### INDEPENDENT PROJECTS

**Hitch** - A cross-platform Airdrop (<a href="https://git.io/vNEcb">https://git.io/vNEcb</a>)

Aug 2017 - Sep 2017

• Built a Desktop and Android application for file transfer on local network using multicast DNS protocol for service discovery, TCP connections for data transfer, electron javascript framework for Desktop App and Java for Android App