Education

Thiagarajar College of Engineering Madurai, India Bachelor of Technology, Computer Science and Engineering (CGPA: 9.58) 2010 - 2014 Nadar Higher Secondary School Madurai, India TamilNadu Higher Secondary School Examination (Score: 92.41%) 2010 Nadar Higher Secondary School Madurai, India TamilNadu Secondary School Examination (Score: 95.2%) 2008

Programming Skills

Machine Learning Frameworks: Apache Spark, Sklearn, Pycaret, H2O, PyTorch, Prophet

Languages: Java, Python, C, JavaScript, HTML

Databases: MySQL, SqlLite3

Web Development Frameworks: Python Flask, jQuery, Twitter Bootstrap

Operating Systems: Unix (mainly MacOS, Ubuntu)

Version Control Systems: Git, Mercurial

Interests

- Machine Learning Systems
- Natural Language Processing
- General purpose programming
- Scripting
- Photography

Work Experience

Facilio Inc. Chennai, India Mar 2019 - Present

Machine Learning Engineer

- Designed and developed energy optimisation solutions for real estate market by framing various use cases and deploying them in production
- Built a model to predict the monthly energy consumption and use it as baseline for anomaly detection and alarm generation
- Developed an ML model to predict the peak hour of power load for load balancing
- Built a customisable chatbot assistant using Rasa framework
- Worked on various anomaly detection techniques

Zoho Corporation

Chennai, India

Member Technician Staff, ZLabs Machine Learning

Aug 2015 - Feb 2019

- Worked on various NLP applications using ML techniques that are being used by other product teams
- Derived working models for the below use cases:
 - * Clustering: Find abnormal activities in response time and resolution time in the network
 - * Classification: Sentiment analysis, email zone classifier, noise removal classifier, approval prediction, reopen probability prediction
 - * Recommendation: Technical agent prediction
 - * NLP Tasks: Automatic keyword extraction using RAKE, text summarization using text ranking

- * Text Processing: Auto tagging using topic modeling (LDA)
- * DevOps: Time invested in Apache spark UDF parallelism, dynamic jar class loader (JCL) and data file system (DFS) written on top of Hadoop
- Most of the above are written in core Java using *Apache Spark (MLLib)* as the primary framework

Zoho Corporation Chennai, India

Member Technician Staff, Firewall Analyzer On-premises

April 2014 - July 2015

- Developed a core feature called policy optimization, used to detect and report all the anomalies in firewall policies
- Developed another feature called *rule reorder*, that suggests the order in which a firewall performs best
- Built both the above features from scratch in core Java for Firewall Analyzer tool

Zoho Corporation

Chennai, India

Project Intern, Firewall Analyzer On-premises

Oct 2013 - March 2014

- Validated various firewall policy optimization techniques and derived the best working solution as part of a research work
- This proof of concept was written using core Java

Projects

TCE Enterprise Asset Management (TEAM)

- An intranet portal for our college to manage various sensitive asset information such as financial details, purchase details, payment details, etc.
- As a team of four, we developed this portal from scratch using Python
- Saved two lakhs for our college with this project

Implementation of client-side encryption in the cloud

- Implemented homomorphic encryption for better client side confidentiality in private cloud computing environment
- This project was written using Java

Achievements/Other Activities

- Received Gold medal from Madurai District Collector for scoring 95.2% in SSLC
- Published a paper in 3rd international conference SEMCCO 2012 on *Memetic Algorithm Based Task Scheduling Local Search* in Odisha
- Fond of note-taking, and currently learning to efficiently use Roam Research, a note taking tool

Work Profiles

Github URL: https://github.com/seenimohamed

LinkedIn URL: https://www.linkedin.com/in/seeni-mohamed-b4a79441/

(Last updated on 10/05/2020)