Rohith Mukku

Email: rohithmukku@gmail.com https://github.com/rohithmukku Mobile: +91-8604926533

EDUCATION

Indian Institute of Technology Kanpur

Kanpur, India

Bachelor of Technology in Computer Science and Engineering; CGPA: 7.6/10.0

July 2014 - May 2018

Narayana Junior College

Hyderabad, India

Board of Intermediate Education, Andhra Pradesh; Score: 98.2%

July 2012 - April 2014

EXPERIENCE

Samsung R&D Institute Delhi

Noida, India

Software Engineer

July 2018 - Present

- Linux Kernel: Debug kernel crashes and fix them, improve kernel performance by reducing memory usage through kernel stacks, print buffers, etc. Learned kernel builds and buildroot along with Linux virtualization.
- Reinforcement Learning: Studied different algorithms and analyzed Multi-armed bandits, contextual bandit performance on a 'task' required for Samsung TVs. Compared it with other machine learning algorithms like KMeans, Naive Bayes.

Samsung R&D Institute Delhi

Noida, India

Software Engineering Intern

May 2017 - July 2017

- o Optical Character Recognition: Worked on Image Segmentation using OpenCV in python on characters taken from Samsung TV pictures.
- Neural Networks: Studied different Neural Networks like CNNs, RNNs & LSTMs required for OCR. Implemented a simple model of MNIST in caffe, also studied CNN model in Lua.

Tata Consultancy Services

Pune, India

Software Engineering Intern

May 2016 - July 2016

• Web Development: Developed Web Applications using ASP.NET, C# to store and retrieve data regarding charger (NissanLeaf) details. Worked on SQL and ASP.NET based Web Solution for the Electric Vehicle Charging Infrastructure. Developed Web Pages in ASP.NET for IIS Server and created EVSE master database in SQL

Selected Course Projects

JCP Compiler

CS335A: Compiler Design

https://github.com/rohithmukku/jcp

Prof. Amey Karkare

- Implemented a Java to x86 compiler from scratch in python using ply.
- Incorporated advanced features like object heap allocation, classes, foreign function interface.

Dots and Boxes

CS653A: Functional Programming

https://github.com/krishnakarthik9/dots-and-boxes

Prof. Amey Karkare

- Implemented a dots and boxes game in Haskell.
- o Implemented human vs human mode and human vs easy AI mode.

Cache Replacement Policies on Graph applications

CS698Y: Modern Memory Systems Prof. Biswabandan Panda

https://github.com/rohithmukku/CS698Y-Project

- o Studied the graph applications and the performance of cache replacement policies like LRU, Hawk Eye, SHiP on
- o Graph application benchmarks include Twitter, Web, Road, Kron, Urand with algorithms being BFS, Single-Source shortest path, Page Rank, Connected Components, Betweenness Centrality, Triangle Counting.

Question Answering based on Passage

CS671A: Natural Language Processing

https://github.com/2ashish/NLP-Answering-Reading-Comprehension

Prof. Harish Karnick

- Implemented two models: Memory network framework, FastQA in tensorflow with keras.
- Trained on two datasets: SQuAD, bAbI.
- Studied deep neural networks, memory networks, pointer nets, recurrent span representation (RaSoR).

Comparison of testing tools on GNU Core Utils

https://github.com/rohithmukku/rohithmukku.github.io

Prof. Subhajit Roy

 Compared two testing techniques: Symbolic Execution (KLEE) and Fuzzing (American Fuzzy Lop) on 89 GNU Core Util tools.

• Studied Probablistic Programming using Problog and explored possible uses in cases of inference and checking code satisfiability

HTTP Proxy

CS425A: Computer Networks

CS498A: Undergraduate Project-III

https://github.com/rohithmukku/CS425_Proxy

Prof. Dheeraj Sanghi

- Implemented a HTTP Proxy in python.
- o Implemented cache feature, domain filtering, logging also.

Comparison of Cache Replacement Policies

https://github.com/rohithmukku/Project 422

CS422A: Computer Architecture

Prof. Mainak Chaudhari

- o Implemented LRU, SHiP, SRRiP cache replacement policies using Intel's PIN simulation API.
- o Compared their respective cache hits, misses on eight benchmarks and analyzed their miss rates.

Other Course Projects

- NachOS (CS330A, Operating Systems): Designed various functionalities in NachOS instructional software in C++ to run as secondary OS on linux by implementing various system calls (fork, join), various scheduling algorithms (FIFO, RR, Unix Scheduler), various techniques for synchronization (semaphores, condition variables), demand paging, shared memory.
- Hubot (CS252A, Computer Laboratory-II): Developed scripts for Hubot which when implemented can handle emails, exam-schedules, basic google spreadsheets and other simple tasks using Nodejs, Coffeescript, Slack API, npm.
- Personality based Chatbot (CS771A, Machine Learning): Developed a chatbot that can learn and imitate personality based on a user.
- Streaming Twitter Data (CS315A, Principles of Database Systems): Developed a tool that streams random tweets from twitter and stores in database.
- Stable Marriage Problem (CS201A, Mathematics for Computer Science-I): Studied the Stable Marriage Problem and its variants, analysed the proof of the algorithm to solve stable marriage problem and studied various standard techniques used in solving the problem.

Programming Skills

- Languages: C, C++, Python, Bash, Assembly (x86, ARM)
- Technologies/Software: Tensorflow, Scikit, Sqlite3, Anaconda

Coursework

• Fundamental of Computing, Mathematics for Computer Science, Data Structures and Algorithms, Computer Organization, Operating Systems, Theory of Computation, Principles of Database Systems, Compiler Design, Computer Architecture, Computer Systems Security, Computer Networks, Modern Memory Systems, Introduction to Machine Learning, Functional Programming, Introduction to Natural Language Processing.

MISCELLANEOUS

• Work place:

- o Participated in Hackathon event at Samsung R&D Institute Delhi
- Was awarded SPOT award 2 times for being the best performer of the month

• Undergraduate Level:

- $\circ~$ Participated in dance competitions in my college cultural events
- Participated in Robotics competition in my first year of college
- o Participated in Photography competition in my first year of college
- Was in National Cadet Corps for one year

• Others:

- Secured All India Rank 166 (among 1.4 million), and secured State Rank 65 (first level test for admission in my undergraduate college/IITs)
- Secured All India Rank 751 (among 200,000 students) in JEE ADVANCED 2014 (second level test for admission in my undergraduate college/IITs)