Swapnil Das

3rd year B. Tech student

 $SD\text{-}18, Kumaon House} \\ IIT Delhi, New Delhi, 110016 \\ \textcircled{p} +91 \ 7065158520 \\ \boxtimes \ dasswapnil96@gmail.com \\ \textcircled{figure} \ http://www.cse.iitd.ac.in/~cs1150263/$

Academic Details

2015-2019 Bachelor Of Technology In Computer Science Engineering,

Indian Institute of Technology Delhi, CGPA – 8.474.

2015 CBSE AISSCE, Hope Hall Foundation School, Delhi, Percentage – 95.8%.

2013 CBSE AISSE, Jawahar Navodaya Vidyalaya, Assam, CGPA – 10.

Relevant Courses

Computer Data Structures and Algorithms, Discrete Mathematics, Digital Logic and System Design, Introduction

Science to Computer Science, Programming Languages, Computer Architecture, Design Practices.

Mathematics Probability and Stochastic Processes, Calculus, Linear Algebra and Differential Equations.

Electrical Introduction To Electrical Engineering, Signals & Systems.

Online Introduction to Computer Networking (Stanford), Parallel Programming (EPFL), CS50 (Harvard).

Projects

May - Improvement of Rate Adaptation in 802.11 ac, Under Prof. Ben Leong, SOC, NUS, Singapore.

present • Implementing Dynamic Channel Width changes per frame basis to see the effect in overall throughput.

o Implemented in Qualcomm, Intel, Marvell chips with atheros 10k, QCA9880, mwlwifi drivers respectively.

May - Power optimisation in heterogenous clusters, Under Prof. Ben Leong, SOC, NUS, Singapore.

present • Reduce power consumption in nodes by distributing tasks to nodes with low requirements of power.

• Experimenting with 5 Raspberry Pis' and 2 servers as a heterogenous cluster using Kubernetes in Docker.

December, 2016 Find sections from a PDF, Under Prof. Dr. Maya Ramanath, CSE, IIT Delhi.

- May, 2017 • Developed a model in Python using NLTK module to find different sections from research papers.

• Regex matching and Naive Bayes methods were used for finding patterns and Parts of Speech tagging respectively.

September - Search Engine by Inverted Search Index, Under Prof. Dr. Amitabha Bagchi, CSE, IIT Delhi.

October, • Developed a search engine model in Java using Inverted Search Index.

2016 • Summation of 1/(square of the indexes) where words appeared, was used to calculate relevance.

August - Mobile Phone Tracking, Under Prof. Dr. Amitabha Bagchi, CSE, IIT Delhi.

September, • Developed a multithreaded model in Java to replicate real life mobile tracking in a area.

2016 • Analysed the Two-way-Radio system of connection.

Independent Projects

October - Proxy/Server-client model, Python, Sockets, Threading, https://github.com/swapnil96/Proxy-Server.

November, • Created a server-client model where each server acts as a proxy or delivers the files(any type) to the clients.

2016 • Data is streamed continuously from server through the proxies.

May - July, **Peer-to-peer networking**, Python, Sockets, Link - https://github.com/swapnil96/P2P-chat.

2016 • Created a P2P service where multiple clients log into a central server and eventually connect to other clients.

• Server authenticates and manages multiple chat sessions.

Analysed crowding and high bandwidth consumption in network by connecting 8 systems simultaneously.

Technical Skills

Languages Python, Java, C++, C, Ocaml, Lex, Yacc, VHDL, HTML, CSS3, MySql, Javascript

Frameworks Bootstrap, Django, JQuery, Socket, TKinter, Web2Py, NLTK

Softwares GIT, Xilinx ISE suite, Autodesk Inventor, Android Studio, Visual Studio, IATEX, MS office

Scholastic Achievements

2015 Secured All India Rank 2666(category-28) in JEE-Advance, 2015 among 0.15 Million candidates.

2015 Secured All India Rank 1728(category-17) in JEE-Main 2015 among 1.4 million candidates.

- 2015 Awarded Scholarship of Merit by CBSE for being in top 25 among 1 Million in AISSCE.
- 2014 Selected as **(KVPY)** scholar under 'Kishore Vaigyanik Protsahan Yojana' given to top 1% conducted by **IISc** Bangalore and **Govt. of India.**
- 2013 Awarded Scholarship of Merit by CBSE for being in top 27 among 1.3 Million in AISSE.
- 2012 Qualified Regional Mathematics Olympiad(RMO) and appeared in Indian National Mathematics Olympiad(INMO) conducted by Homi Bhabha Centre for Science Education(HBCSE).

Extra Curricular Achievements

Programming Contest

- Jan 2016 Microsoft Code.Fun.Do Hakathon Runners up. Created a game in Visual Studio using C#
- July 2016 Microsoft Finalist Forum Participated online and completed 1st round.

Others

- 2013 3rd place in Intra District debate competition.
- 2012 Regional Badminton player from JNV under Shillong Region.
- 2002 2009 Completed a 7 year course in Fine Arts.

Position of Responsibility

- 2017-18 Students Affairs Council representative from Kumaon hostel.
- 2016-17 Website executive of eDC team, IIT Delhi.
- 2016-17 Activity Head in TRYST(Annual technical festival) 2017 of IIT Delhi.