Gaurav Sinha

Samsung Research

Email: gauravsinha952@gmail.com Senior Software Engineer

Website: https://gauravsinha7.github.io/
Github: https://github.com/gauravsinha7

Linkedin: https://www.linkedin.com/in/gauravsinha7/

July, 2018-Present

Patents and Publications_

[1] Method and System of Network Handover on Transport Layer

Madhan Raj, C Nam, **Gaurav Sinha**, Gunjan K Chaudhary, Karthikeyan A, Sunghee Lee, S Jayaseelan, D S Sabareesh, Harikrishnan N

Patent Application No.: 201941033010 | Grade: A1

[2] QSOCKS: Design and Method of Socks over QUIC

Madhan Raj, S Jayaseelan, Gunjan K Chaudhary, **Gaurav Sinha**, Karthikeyan A

Patent Application No.: 201941008695 | Grade: A1

[3] Generic Search Optimizer and Library Books Recommendation System

Chandan Suri, Gaurav Sinha, Arpita Singh, Shalini Batra

International Research Journal of Engineering and Technology (IRJET)

[4] QSOCKS: 0-RTT Proxification Design of SOCKS Protocol for QUIC

Madhan Raj, Sudeep Singh, , S Jayaseelan, M K Maheshwari, Gunjan K Chaudhary, Gaurav Sinha

Patent Application No.: 201941008695 | Grade: A1

[3] Cross-Layer QUIC (CQUIC) for Next Generation Mobile Networks

Gaurav Sinha, Madhan Raj, S Jayaseelan, Gunjan K Chaudhary *IEEE Wireless Communication and Networking Conference 2020*

[4] Novel Multi pipe QUIC Protocol to Enhance the Wireless Network Performance

Gunjan K Chaudhary, Harikrishnan N, Karthikeyan A, Madhan Raj, S Jayaseelan, **Gaurav Sinha**, Debabrata Das *IEEE Wireless Communication and Networking Conference 2020*

Research Experiences_____

EDCOVASP: Early Detection of Covid using Audio Signal Processing

April 2020 - Ongoing

- Data Preprocessing and cleaning the scraped data from twitter and gathered data from medical institutions to generate samples and embeddings..
- Fine tuned existing model VGG-16 over youtube videos for detecting cough vs non cough audio sample.
- Used the traditional Tree Based algorithm of scikit learn to detect covid patients with accuracy ~85%...
- Using the generated cough embeddings and signal embeddings over google tabnet to increase efficiency.

Search Optimization for University's Central Library

Spring 2017 - Winter 2017

Guide: Prof. Shalini Batra, Thapar Institute of Engineering & Technology

- Used data-driven approaches for finding dense correspondences between textual data of nearly 100 million books.
- Use of NLP pipeline and ISBN indexing to issue tags by finding correlation using descriptor similarity between books and then developing Markov Chain using neural networks for stochastic predictions.
- The solution outperformed legacy search in the library, consequently, a correlation of 0.84 was achieved with word2vec.

Morphological Segmentation using stack LSTM

Summer 2017

Guide: Prof. A.K. Singh, IIT B.H.U.

- Worked over Morpho Challenge 2010 dataset by implementing state-of-the-art Morfessor Baseline method.
- Devised an algorithm to capture underlying grammatical construction to extract morphemes.
- Optimized the algorithm using likelihood predictions, thereby achieving an F-score of 44% for the English language.

Genetically Modified Tetris

Fall 2017

Guide: Prof. P.S. Rana, Thapar Institute of Engineering & Technology

- Implemented the Genetic Algorithm into Tetris taking into account all possible block combinations.
- Used variation, inheritance, limited space, competition for natural selection along with two-point crossover.
- Experiments outperformed the fuzzy logic-based Tetris and achieved a maximum of 4 million line clearances.

Experience_____

Samsung Research and Development

Senior Software Engineer

July 2018-Present Bangalore,India

- Working over Network Daemon (Netd) to manage and control background processes of Android Platform Network.
- Building Intelligent Machine learning solutions for wireless networks for smart packet routing and vertical handovers.

Samsung Research and Development

Software Development Intern

January 2018 - June 2018 Bangalore, India

- Worked over Big Data technologies for the Video and Web Quality services (VWQS) calculating the KPIs for the data gathered by operators using Apache spark.
- Optimized the query processing time of the existing data analysis system using Apache Kylin by almost ~63%.

WNS Global Services Pvt. Ltd.

Software Development Intern

June 2017 - July 2017 Gurgaon, India

- Worked in Analytics Team as a full stack developer, to calculate set KPIs using SQL procedures.
- Analyzed the North American Airlines data and calculated KPIs over Tableau.

Aspiring Minds Assessment Pvt. Ltd.

June 2017 - July 2017

Gurgaon, India

Test Developer

Worked part-time in the Research Team in Code Rating Project and graded 960 codes.

Prepared dataset used in <u>Automata Code Evaluation</u> to grade coding problem.

Education_

Thapar Institute Of Engineering and Technology

Bachelor of Engineering in Computer Engineering

GPA:8.97

2014-2018 Punjab, India

Awards & Honors_

- Winner Merit Award of INR 25000 for 5G Ideation Contest for gaming solution using QUIC [May, 2020]
- Received Samsung Citizen Award in Technical Innovation Category at Samsung Research, Bangalore [H1,2020]
- Received Samsung Citizen Award in Advance Development Category at Samsung Research, Bangalore [H1,2020]
- Received Samsung Citizen Award in Research to Development Category in Samsung Research, Bangalore [Q3,2019]
- Selected 1 among 15 for Summer Research Fellowship at IIT B.H.U [2017]
- Winner weekly coding challenge at the Institute level for the month-long coding challenge [2016]
- Recipient of Merit Scholarship for consecutive years [2014, 2015]
- Honorable mention and event icon for Ideathon for being national coordinator [2015]

Certifications_

CS231n: Convolutional Neural Networks for Visual Recognition

August 2020

Sequence Models by deeplearning.ai

Improving Deep Neural Networks by deeplearning.ai

Organization: Coursera
Organization: Coursera

Organization: Coursera

January 2020 December 2019

Neural Networks and Deep Learning by deeplearning.ai

Organization: Coursera

November 2019 July 2019

Data Science Specialization by John Hopkins University
 Machine Learning with Python & Python for Data Science

Organization: IBM

June 2018