# Sagar Bharadwaj

+91 9663959969 | sagarbharadwaj50@gmail.com | sagarb-97.github.io

### EDUCATION

## National Institute of Technology Karnataka, Surathkal Bachelor of Technology in Computer Science, GPA: 9.41 / 10.0

Surathkal, India

May 2019

#### EXPERIENCE

## Microsoft Research India

July 2019 – Present

Research Fellow | Dr. Ranjita Bhagwan, Dr. Venkat Padmanabhan, Dr. Saikat Guha

Bangalore, India

- Working on data-driven inter-data center network optimization. Estimated savings in order of \$ 10s of millions.
- Solving large-scale data discovery problems in datalakes of size in order of Petabytes.

## Google Summer of Code Student

May 2018 – August 2018

Mozilla Firefox | Nihanth Subramanya

• Implemented a mechanism to prevent multiple downloads from bombarding the Firefox browser.

Intuit India

May 2018 – July 2018

Software Engineering Intern | DevOps Team

Bangalore, India

- Built a data pipeline to consume, store and analyze real time database operational metrics.
- Used open source tools like Apache Kafka, Druid and RabbitMQ to build the project infrastructure from scratch.

## Samsung India, R&D

May 2017 - July 2017

Software Engineering Intern | 3G Development Team

Bangalore, India

- Automated unification of Time and Frequency Division Duplex code bases written for Shannon chipsets.
- Achieved 30% code size reduction using C parser scripts in Perl.

## Selected Projects

#### Cost-Aware Networking for First-Party Cloud Applications

Aug 2019 - Present

Dr. Ranjita Bhagwan, Dr. Venkat Padmanabhan

Microsoft Research

- Motivation: Close cooperation between First-party applications and network can lead to WAN cost savings.
- Worked on bandwidth peak reduction and improved network redundancy planning by leveraging large deadline requirements of some first-party applications. Estimated network capacity savings is around 20%.

#### Discovering Related Data At Scale

Sep 2019 - Present

Dr. Ranjita Bhagwan, Dr. Saikat Guha

Microsoft Research

- Motivation: Automating discovery of related data in a very large datalake.
- Developed a framework to construct graph of related data from metadata and sampled content. Leveraged user query histories as ground truth to learn properties of related data in the datalake.
- The framework can construct the 'relatedness graph' for a datalake of size 4 Petabytes in around an hour.

## Blockchain-Backed Volunteer Computing Platform

Aug 2018 - May 2019

Dr. K Chandrasekaran | Project Link

National Institute of Technology Karnataka

- Developed a peer to peer system that acts as a trustless marketplace for buying and selling computation resources.
- Leveraged Blockchain to achieve decentralization and trustlessness.

#### Virtual Database Administrator (vDBA)

May 2018 - July 2018

 $DevOps\ Team$ 

Intuit India

- Large quantities of database telemetry is generated that can be leveraged by Database administrators for debugging and maintenance purposes. For example, execution time associated with a query plan.
- Built vDBA: A framework to collect, analyse and visualize large scale telemetry data, specifically database metrics.

EYantra Snakebot Nov 2017 - Apr 2018

Eyantra Team | Project Link | Finals Video

Indian Institute of Technology Bombay

- Team of 4 designed, 3D printed and programmed a snake robot for EYantra, a national level robotics competition.
- Programmed the bot and the controller. National finals winners. Competed with 5932 teams.

## **Handwritten Equation Solver**

IEEE NITK Student Branch | Project Link

National Institute of Technology Karnataka

- Developed a mobile application to solve handwritten mathematical equations using deep learning algorithms.
- Leveraged SymPy as the Math Engine and implemented CNN models for symbol recognition.

## Low rate TCP DoS Attack

Aug 2017 - Dec 2017

Oct 2017 - May 2018

Dr. Mohit P Tahiliani | Project Link

National Institute of Technology Karnataka

• Simulated a Low-Rate TCP DoS Attack in ns-3. Achieved by exploiting Retransmission Timeout (RTO) in the congestion control algorithm implemented in TCP Reno.

## Parallel Sparse Matrix Vector Multiplication (SpMV)

Aug 2017 - Dec 2017

Dr. Basavaraj Talawar | Project Link

National Institute of Technology Karnataka

• Implemented a parallel algorithm for Sparse-Matrix-Vector Multiplication (SpMV) in *CUDA*. Our novel algorithm beat the state of the art implementation in the standard *cuSparse* library for certain inputs.

## Operating System Simulator

Jan 2017 - Apr 2017

Dr. Shashidhar G Koolagudi | Project Link

National Institute of Technology Karnataka

• Developed a web appplication that simulates various functions of an Operating System. Built using the *Django* web framework and uses Python for backend calculations.

#### Publications

• Discovering Related Data At Scale

Sagar Bharadwaj, Praveen Gupta, Ranjita Bhagwan, Saikat Guha Under Revision at International Conference on Very Large Data Bases (VLDB) 2021

- All in the Family: Cost-Aware Networking for First-Party Cloud Applications S.Bharadwaj, P.Thakkar, H. Sharma, S.Acharyya, Y. Bansal, R. Bhagwan, V. Kumar, V.N. Padmanabhan, K. Voelbel Under Review at ACM SIGCOMM's Computer Communication Review (CCR)
- CollabChain: Blockchain-Backed Trustless Web-Based Volunteer Computing Platform Sagar Bharadwaj, Samvid Dharanikota, Adarsh Honawad, K. Chandrasekaran Computer Information Systems and Industrial Management (CISIM), 2019. Lecture Notes in Computer Science, Springer
- SolveIt: An Application for Automated Recognition and Processing of Handwritten Mathematical Equations Sagar Bharadwaj, Vilas Bhat, Arvind Sai Krishnan
  4th IEEE International Conference for Convergence in Technology (I2CT), 2018
- Blockchain Research and Applications: A Systematic Mapping Study Sagar Bharadwaj, Samvid Dharanikota, Adarsh Honawad, K. Chandrasekaran International Conference on Blockchain Technology (IC-BCT), 2019. Springer

### PATENT SUBMISSION

• Discovering Related Data at Scale

Co-inventors: Ranjita Bhagwan, Saikat Guha, Praveen Gupta | Under review

#### ACTIVITIES

- Open Source Enthusiast
  - Listed as official contributor to SymPy, a Computer Algebra System (CAS)
  - Contributed many patches to Mozilla Firefox
- Secretary of WebClub, NITK | Organized series of events around Open Source Software.
- Main Coordinator for IEEE Women in Technology Summit, NITK | Coordinated 70+ volunteers from all over India.
- Executive Member of IEEE NITK | Mentored and completed projects spanning many areas of interest for 3 years.
- Computer Science projects head, *Technites* (a technical fest), NITK

### Miscellaneous

- National Winner of EYantra, 2018 | Robotics contest. Competed against 23,728 Students in 5,932 Teams
- Ranked 2<sup>nd</sup> in India, 94<sup>th</sup> globally out of over 3300 teams in IEEEXtreme 2017, a 24 hour coding contest
- 99.57 percentile in JEE Main (2015) examination among 1.3 million candidates.
- 99.91 percentile in KCET (2015) examination among 153k candidates.