# Ashwin Sekhari

Website: ashsek.me University e-mail: 117CS0263@nitrkl.ac.in Contact Information Phone: +91 98181 98151 E-mail: ashwinsekhari@gmail.com

Interests I am interested in blockchains, network systems, consensus protocols, (GitHub/CodeChef)

penetration testing, and sports programming.

**EDUCATION** National Institute of Technology (NIT) Rourkela, India 2017-present

> Bachelor of Technology in Computer Science and Engineering (GPA 8.51/10). Achieved Ex (Excellent) grade in 9 courses, awarded to top 10% of the students.

Delhi Public School (DPS), Faridabad, Haryana, India

AISSE (CBSE Board) - 10th Grade (GPA 10/10) 2015 AISSCE (CBSE Board) - 12th Grade (Score 93.8%) 2017

Research Stanford University, USA Summer 2020

EXPERIENCE Worked at Tse labs at Stanford University with Prof. David Tse.

University of Waterloo, Canada Summer 2019

Worked with Sirius blockchain research group with Prof. Srinivasan Keshav.

Indian Institute of Technology, Kanpur (IITK), India Summer 2018

Student research associate at Cyber Security Lab, worked with Prof. Sandeep Shukla.

Winter 2017 National Hydroelectric Power Corporation Ltd., India

Gained exposure to their infrastructure, communication and Supervisory Control and Data

Acquisition (SCADA) system.

Indian Institute of Technology, Bombay (IITB) Invited Feb 19

Presented a paper at the Third Workshop on Blockchain Technologies and its Applications Presentations

which was attended by more than 100 participants. (slides)

Israel Institute for Advanced Studies, Jerusalem (IIAS) Dec 18

Presented a poster at the 3rd advanced school in computer science and engineering: blockchains

and cryptocurrencies which was attended by more than 150 participants.

**PUBLICATIONS Entangled Blockchains in Land Registry Management** 

with Rishav Chatterjee, Ras Dwidedi, Rohit Negi, Sandeep K. Shukla (paper).

Third Workshop on Blockchain Technologies and its Applications

Polaris: A Scalable Geo-distributed BFT Consensus Protocol for Blockchains

with L. Yang, Q. Duan, S. Lee, S. Rizvi, S. Keshav, B. Wong, P. Shenov, W. Golab, S.

Gorbunov (working paper).

A Secure Scalable Quantum-Safe Blockchain for Critical Infrastructure Research

Projects Supervisor: Prof. Srinivasan Keshav

> - Implemented a byzantine fault-tolerant Global Membership Service (GMS) based on the paper RCanopus. It achieves byzantine fault tolerance by leveraging the features provided by Concord-BFT, a generic state machine replication library that can handle malicious (byzantine) replicas.

- Integrated the membership service with RCanopus using Remote Procedure Calls. More implementation as well as functional details about the GMS can be found at Github.
- Explored various aspects of consensus algorithms, formal verification methods, post quantum safety and energy systems through group meetings, talks and interactions with Professors.

Permissioned Blockchains in Land Registry Management

Advisors: Ras Dwidedi, Rohit Negi; Supervisor: Prof. Sandeep K. Shukla (IITK)

- Developed and implemented models to efficiently translate the current land registration and maintenance system to blockchains. As a result, achieving significant security and transparency in transactions. This was based on "hyperledger-fabric", a blockchain framework.

Summer 19

Summer 18

[Report]

- Developed an efficient document verification algorithm for verification of land registry documents which utilizes the concept of cryptography and merkle trees. Hence, enabling us to verify documents without its physical availability with the use of tokens.
- Explored various aspects of cyber security and computer science through research talks and interactions with PhD students, researchers, and Professors.

# Course Projects

# **Energy Efficient Container Consolidation in Cloud data Centers**

Fall 2020

Supervisor: Prof. B.D.Sahoo (undergraduate dissertation)

In order to reduce the impact of data centres on our environment, I am currently exploring container migration algorithms that focus on energy efficiency.

# Analysis of Routing Protocols for Wireless Ad-hoc Sensor Networks

Fall 2020

Supervisor: Prof. Arun Kumar (Network Simulation Laboratory, NIT Rourkela)

Simulated and compared AODV, DSDV, and DSR routing protocols using NS-3 simulator and compared on essential metrics such as Routing overhead, Average delay, Duplication overhead, Packet delivery ratio, Throughput, and Data delivery cost.

#### Comparison of Face Recognition Algorithms

Fall 2020

Supervisor: Prof. Anup Nandy (Machine Learning Laboratory, NIT Rourkela)

Analysed and compared face recognition using PCA, LDA, and ANN algorithms.

#### Implementation of Cryptographic Ciphers

Fall 2020

2016

2015

Supervisor: Prof.(Ms.) Sujata Mohanty (Cryptography Laboratory, NIT Rourkela)
Implemented Ceaser Cipher, Vigenere Cipher, Playfair Cipher, Hill Cipher, Rail Fence
Cipher, One time pad, Keyed Transposition cipher, and Feistel cipher.

## SCHOLASTIC ACHIEVEMENTS

- Achieved team rank 270 out of 1200+ teams at Codechef Insomnia
  Ranked 274 in Facebook Hackercup qualification round out of 10,000 participants
  Secured 96 percentile in JEE ADVANCE and 99.6 percentile in JEE MAIN.
  Admitted for undergraduate studies to the computer science department at University College London (UK), University of Edinburgh (UK), and University of Toronto (Canada).
  Achieved AIR 29 in the TECHNOTHLON (conducted by IIT Guwahati).
- Awarded FreeShip (100% scholarship) at Delhi Public School, Faridabad.
   Received appreciation letter for excellence in CBSE examinations from Mrs. Smriti Zubin Irani (then education minister).

## Relevant Coursework

- Scaling Blockchains<sup>†</sup>
- Hyperledger Fabric (IBM)\*
- Bitcoin and Cryptocurrency Technologies\*
- Google Cloud Platform<sup>‡</sup>
- Operating Systems
- Distributed Systems
- Machine Learning
- Compiler Design
- Cloud Computing
- Data Science
- Introduction to Computational Thinking and Data Science\*

- Object Oriented System Design
- Data Communication
- Linear Algebra
- Discrete Mathematics
- Probability and Statistics
- Data Structure and Algorithms
- Computer Organization and Architecture
- Formal Languages and Automata Theory
- Design and Analysis of Algorithms
- Database Engineering

SKILLS

Programming Languages: Python (2-3), C++, Go, Solidity, JavaScript

Blockchains: Hyperledger Fabric, Truffle, Ganache, web3.js

Other tools: Git, LATEX, Docker, gRPC, MySQL, CouchDB, MongoDB Communication: English (proficient), Hindi (proficient), Spanish (spoken)

- † Scribed for the lectures which were taught by Prof. David Tse at Stanford
- \* Online course
- ‡ 30 Days of google cloud: completed the cloud engineering track (skill badges)

Conference Referring

Professional

# **Information Theory Workshop-20**

Nov 20

Currently reviewing a paper for 2020 IEEE Information Theory Workshop (ITW), Italy.

#### IEEE Blockchain 2020

Sep 20

**Student Mentor (2018-20)** - NIT Rourkela - Tasked with ensuring a seamless transition from home to hostel life for ten freshmen students and addressing their academic, financial, mental and socio-cultural issues to the best of my abilities.

Meta reviewed a paper for Blockchain Technology and its Potential Applications (BTPA 2020) workshop organised under 3rd IEEE International Conference on Blockchain, Greece.

**Google Developer Students Club (2019-20)** - NIT Rourkela - Core Team Member and Blockchain lead of Google Developer Students Club (dscnitrourkela.tech) .

**SPAWN (2019)** - NIT Rourkela - Technical head for the official competitive coding club of our college, and was tasked with introducing people to sports programming.

SOCIAL SERVICE

OTHER

SERVICE

**2020**: Gave a speech on how to improve our immunity during COVID-19. I was awarded an appreciation letter by Central Industrial Security Force, India.

**2018**: Participated in a public cleanliness drive and delivered a speech to spread awareness about sanitization among the general public.

**2018**: Received an appreciation letter for motivating others during a plantation drive organized by National Hydro Power Corporation, India. Together we planted more than 2000 saplings in a landslide-prone area in India.

**2017**: Guided a group of 100 students (along with 3 other group leaders) at NIT Rourkela in completing their activities under National Service Scheme (NSS), India.