

karavik18@gmail.com Phone: 7044789982

LINKS

Github://karavik18 LinkedIn://karavik18

COURSEWORK

GRADUATE

Convex Optimization
Deep Learning
Statistical Signal Processing
Digital Image Processing
Advanced Matrix Theory
and Linear Algebra
Random Processes
Programmable and Embedded
System
Reinforcement Learning
Stochastic Dynamics and
Stochastic Control

UNDERGRADUATE

Engineering Mathematics Signals and Systems Control Systems Digital Signal Processing Analog Communication Digital Communication

SKILLS

PROGRAMMING

Over 10000 lines:
Python
Over 1000 lines:
C • C++ • ATEX
Familiar:
MATLAB • HTML • CSS • Java

PERSONAL STATEMENT

Currently, I am working with Prof. Rahul Singh as a Ph.D. Student at ECE, IISc and looking for funding for my research on stochastic control and reinforcement learning for large-scale systems.

FDUCATION

2019-2021 Master of Technology

in Electrical Engineering

with specialization in Instrumentation and Signal Processing Indian Institute of Technology Kharagpur, India

CGPA: 9.19

Thesis: Federated Learning with Weakly Labelled Data

2013-2017 **Bachelor of Technology**

in Electronics and Communication Engineering

St. Thomas' College of Engineering and Technology, India

CGPA: 8.54

Thesis: Microstrip Line Implementation of X-band Microwave Filter

RESEARCH

KHARAGPUR LEARNING, IMAGING & VISUALIZATION (KLIV) RESEARCH GROUP | STUDENT MEMBER

May 2020 - April 2021 | Kharagpur, WB

Worked with **Prof Debdoot Sheet** to assess computational and space complexity of deep neural networks during training and inference. • Worked with **Dr Arunava Chakravarty** and **Prof Debdoot Sheet** to build a federated learning framework for site-aware chest radiograph screening. • Led the development of a federated learning framework for semantic segmentation of medical images of different modalities.

EXPERIENCE

NOMURA RESEARCH INSTITUTE FINANCIAL TECHNOLOGY INDIA

ASSOCIATE SOFTWARE ENGINEER

Aug 2017 - May 2018 | Kolkata, WB

Worked in project of building Broker Back-office Platform. Learned Test Automation with Selenium and SQL database, Data Migration.

AWARDS AND ACHIEVEMENTS

2021 Received **Keshab K Parhi Endowment Prize** for having done **best application oriented/demonstrable project/thesis** among M.Tech. graduating students of EECS division of IIT Kharagpur.

2020 Ranked 216 (99.74%ile) in Graduate Aptitude Test in Engineering Paper: Electronics and Communication Engineering

PUBLICATIONS

1. A. Chakravarty, A. Kar, R. Sethuraman and D. Sheet, "Federated Learning for Site Aware Chest Radiograph Screening," 2021 IEEE 18th International Symposium on Biomedical Imaging (ISBI), 2021, pp. 1077-1081, doi: 10.1109/ISBI48211.2021.9433876.