RITWIK SAHA

Mandi, Himachal Pradesh

\$\(\cdot\) (+91) 7838958076
\$\sum \text{b16110@students.iitmandi.ac.in} in www.linkedin.com/in/ritwik-saha
\$\(\cdot\) github.com/ritzvik

EDUCATION

Bachelor of Technology(Electrical Engineering) 2016 - 2020

Indian Institute of Technology, Mandi Overall GPA: 7.7/10

School of Computing and Electrical Engineering

CBSE(Higer Secondary) 2016

D.A.V. Public School, Shreshtha Vihar, Delhi Percentage: 94.4%

CBSE(Matriculation) 2014

D.A.V. Public School, Shreshtha Vihar, Delhi CGPA: 10.0

TECHNICAL STRENGTHS

Computer Languages C/C++, Python, MATLAB

Deep Learning Frameworks Keras, TensorFlow

Containerization & Orchestration Docker, Kubernetes, KNative

IoTArduino, RaspberryPiGraph DatabasesNeo4J, ArangoDB

Blockchain Ethereum, Solidity, Web3

Version Control Git, GitHub

EXPERIENCE

Siemens Technology & Services Pvt. Ltd.

June 2019 - August 2019

Research Intern

- · Set up infrastructure for running serverless applications.
- · Leveraged Docker, Kubernetes and KNative for setting up along with various network management framework like Istio.
- · Benchmarked the performance of the serverless setup under various load conditions and network topology.
- · Documented the relevant code and procedures.

Siemens Technology & Services Pvt. Ltd.

December 2018 - Febraury 2019

Research Intern

- · Set up blockchain infrastructure with help of Private Ethereum.
- · Benchmarked the transaction performance, system resource usage and network performance under a variety of conditions like variable block times, transaction loads, block size etc.
- · Designed and partly implemented a supply chain solution on blockchain infrastructure.
- · Tried out and partially benchmarked various competing solutions for blockchain like Tendermint
- · Documented the relevant codebase and procedures.

Indian Institute of Technology, Mandi

June 2017 - January 2018

Research Intern

- · Organized and created dataset for IMD rainfall data and soil data from ISRO.
- · Ran Machine Learning algorithms on the dataset to predict landslide predictions.

· Published the results in a paper presented at International Conference for Machine Learning and Data Science, 2018 and published on IEEE Xplore.

RELEVANT COURSES

Core Courses

Signals & Systems Control Theory Communication Theory Electromechanics Network Theory **Computer Science Courses**

Data Structures and Algorithms

Communicating and Distributed Processes

Deep Learning
Artificial Intelligence
Computer Organization

Other Relevant Courses

Probablity, Statistics & Random Processes Linear Algebra Mathematics for Engineers

POSITION OF RESPONSIBILITIES

Summer of Code in Space

June 2019 - September 2019 European Space Agency

- · Assigned as project mentor for in SOCIS(Summer of Code in Space) organized by the European Space Agency(ESA).
- The project is about extending the EinsteinPy library to support symbolic calculations in General Relativity.
- The project is fiscally sponsored by European Space Research and Technology Centre(ESTEC) wing of ESA.

Indian Youth Delegation to China

July 2018

Delegate

Mentor

Ministry of Sports & Youth Affairs, Govt. of India

- · Represented Indian contingent as a delegate in Indian Youth Delegation to China 2018
- · Interacted with top officials within the Chinese Government and the Chinese youth.

Exodia(Tech-Cult Fest of IIT-Mandi)

April 2018

Video Design Coordinator

IIT Mandi

- · Was tasked with the job of creating teasers, trailers and promo videos of the fest Exodia.
- · This improved my video editing skills on Adobe Premiere Pro & After Effects.
- · Link to the videos.

PROJECTS

The EinsteinPy Project

February 2019 - Present

- · Founder of EinsteinPy An Open-Source Python Library for General Relativity
- · Partly sponsored by European Space Agency(ESA).
- · Soon to be sub-organization under OpenAstronomy
- GitHub Repository

Exoskeleton for Motion Assistance

January 2018 - April 2018

- · Designed & Implemented an Exoskeleton intended for military purposes.
- The Exoskeleton enabled the user to lift weights upto 40 kgs without any locomotive hindrance.

· The Project won 1st prize in 2018 edition of the Design Practicum Curriculum.

Safety Device for Fishing Vessels

November 2017 - January 2018

- · Designed & Implemented a low-cost solution for small vessels to avoid collision with big ships at night.
- The project estensilvely used arrays of Arduino and RaspberryPi along with GPS and BlueTooth modules. This was a core IoT project.
- · The Project won 5th prize in 2018 edition of the Inter-IIT Tech Meet held at IIT Madras.

Video Colorization using Deep Learning

April 2019

- · Used deep learning to colorize black and white videos.
- · Used Autoencoder like networks with various skip connections and CNN blocks.
- · Poposed an time-series aware approach to colorize videos.

PUBLICATIONS

K. Agrawal, Y. Baweja, D. Dwivedi, R. Saha et al., "A Comparison of Class Imbalance Techniques for Real-World Landslide Predictions", in 2017 International Conference on Machine Learning and Data Science (MLDS), DOI 10.1109/MLDS.2017.21. Published by IEEE.

INTERESTS

Deep Learning

Blockchain

Distributed Computing

Data Structures & Algorithms

Computer Architecture

Differential Geometry & General Relativity