# Priyank Lohariwal

lohariwalpriyank@gmail.com | +91-9775958301

#### **EXPERIENCE**

#### **SAMSUNG R&D INSTITUTE** | SDE SUMMER INTERN

May 2020 - Jul 2020 | Bangalore, India

- Developed a distributed computing based solution for providing live video feed and simultaneous facial recognition processing from a remote device.
- Implemented various live-streaming communication protocols such as webRTC and RTSP
- Created android applications to support the system.
- Integrated these applications in a pre-existing IOT architechture.

#### **PROJECTS**

#### **NEUROIMAGING AND BRAIN NETWORK ANALYSIS**

Jan 2019 - Present | Kolkata, India

- Modelled a system which captures the static and dynamic changes in different anatomically parcelled regions in fMRI volumes.
- Proposed a generic method to distinguish between fMRI volumes of subjects under different stimulus.

#### NATURE-INSPIRED OPTIMIZATION ALGORITHMS

May 2018 – Jan 2019 | Kolkata, India

- Developed an optimization algorithm for feature selection using Genetic and Particle Swarm Optimization Algorithms which trade-offs between exploration and exploitation.
- Implemented various evolutionary algorithms such as PSO and GSO.

### OTHER WORKS

- Created a 3 layer 8085 simulator with One Pass Macro Processor, Two Pass Assembler and Simulator.
- Created an OCR Engine to detect text from an image and read it out using python-tesseract library
- Developing the official website of Piradius coachinig centre (in progress) www.piradius.in
- Contributed to open source project, Chapel

# **PUBLICATIONS**

- [1] I. Alam, P. Lohariwal, D. Jalan, A. Sinha, and S. kr. Saha. Identifying extrinsic functional activation of brain regions using bold signals. *TENSYMP*, *IEEE*, in press.
- [2] M. Ghosh, R. Guha, I. Alam, P. Lohariwal, D. Jalan, and R. Sarkar. Binary genetic swarm optimization: a combination of ga and pso for feature selection. *Journal of Intelligent Systems*, 2019.

# **AWARDS**

2018 Finalist Kshitij'18 2019 Finalist Srijan'19

2014 Runner Up National Extempore Competition

#### **EDUCATION**

#### JADAVPUR UNIVERSITY

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE Expected June 2021 | Kolkata, India Cum. GPA: 8.612 / 10.0

#### **B.N.S. D.A.V. PUBLIC SCHOOL**

CLASS 12 - AISSCE, CBSE • 2017 Percentage: 96.2%

CLASS 10 - AISSE, CBSE • 2017 Cum. GPA: 10.0/10.0

## **SKILLS**

#### **PROGRAMMING**

Proficient in:

C/C++ • JAVA • Python

React-js • numpy • scipy

Familiar with:

BASH • Chapel • HTML/CSS •

JavaScript • MATLAB

node-js •

#### **TECHNOLOGY**

Git/Github • Linux Android Studio • Edge Computing Tomcat • MySQL Pattern Recognition

#### LINKS

Github:// priyank23 LinkedIn:// plohariwal Portfolio:// priyank23.github.io

## **COURSEWORK**

Analysis of Algorithms
Data Structures
Operating Systems
Object Oriented Programming
Database Management

#### SOCIETIES

JU Science Club - Senior Coordinator JU Code Club - Active Teaching Member JU Journal - Organizer JU Meme Cell - Co-founder

## HOBBIES

Cricket • Netflix • Competitive Coding