# Ayan Sinha Mahapatra

ayansinhamahapatra.github.io +919674426869 | ayansmahapatra.@gmail.com

# **EDUCATION**

## JADAVPUR UNIVERSITY

B.E. IN ELECTRONICS AND TELECOMMUNICATIONS ENGG. May 2016 - Present | Kolkata, India Cum. CGPA: 8.1 / 10

#### BIDHANNAGAR HIGH SCHOOL

Higher Secondary Exam May 2016 | Kolkata, India Marks Percentage 87.40

## **RKMV PURULA**

Secondary Exam May 2014 | Purulia, India Marks Percentage 91.90

# LINKS

Github:// ayansinhamahapatra LinkedIn:// Ayan Sinha Mahapatra Twitter:// @ayansm23

# **COURSEWORK**

## **UNDERGRADUATE**

Data Structures And Algorithms C Programming And Numerical Analysis Computer Architecture Microrpocessors And Microcontrollers + Practicum Control Systems + Practicum

Analog Systems + Practicum Digital Logic + Practicum Analog and Digital Comm. + Practicum

## **MOOC COURSERA**

Neural Networks
Machine Learning
Computational Neuroscience
Deep Learning Specialization
Data Science with Python Specialization

# **SKILLS**

#### **PROGRAMMING**

Over 1000 lines:

C • Python • Matlab

Familiar:

HTML • Lua • Assemmbly

C Libraries:

Eigen • MLPack

Python Libraries:

Tensorflow • Keras • NumPy • Pandas • Matplotlib • Scikit-Learn • OpenCV • Django • Flask

# **PROJECTS**

# GOOGLE SEASON OF DOCS @ ABOUTCODE | OPEN SOURCE

CONTRIBUTION

Working with Aboutcode to restructure and improve their documentation experiance at [ReadTheDocs]. [Project Details]

## SIGNATURE VERIFICATION AND FULL STACK DEVELOPMENT

HACKATHON PARTICIPANT

Nov 2017 - July 2018 | Mumbai, India

With Sayan Goswami, I've participated in the SBI Hackathon 2017, where we successfully developed a Signature Verification System (Using Siamese ConvNets) and Analytics Dashboard/Cloud Hosting. We participated in a Proof Of Concept Demonstration at SBI Global IT Center, Mumbai and went on to win the Hackathon. [GitHub Link]

## **CUBESOLVING** | Personal Project

I was working on a Cube Solving Program (without any external standard Cube Libraries, i.e. from scratch). [GitHub Link]

## FORUM WEBSITE | Personal Project

I worked on a Website Development Project Using Python-Django with Full Forum/Social Network like features for a University Club. [GitHub Link 1] [GitHub Link 2]

## RESEARCH

# NATIONAL AEROSPACE LABS, SYSTEMS DIV. | RESEARCH INTERN

May 20th 2019 - July 12th 2019 | Bangalore, India

Working on a EEG-Processing/Deep-Learning based online Brain Computer Interface for Drone/UAV Contol Applications. [GitHub Link]

#### JU ARTIFICIAL INTELLIGENCE LAB | UNDERGRADUATE RESEARCHER

Nov 2018 - Present | Kolkata, India

Working under **Prof Amit Konar** on applications of Fuzzy Random Forest Algorithms for Circuit/Plant Fault Detection. I'll be working on Neuroscience problems from this January.

## ISI KOLKATA ECSU DEPT. I UNDERGRADUATE RESEARCHER

Dec 2017 - Sep 2018 | Kolkata, India

Worked under Prof Swagatam Das on Non-Convex Optimization and Deep Learning. [GitHub Link]

# CLUBS AND SOCIETIES

#### TEDXJADAVPURUNIVERSITY | TRESURER AND OC MEMBER

Worked as an organizer at the 2018 Edition of TEDxJadapurUniversity, and in the senior team for the 2019 edition.

## AI AND KAGGLE UNIVERSITY CLUB | Co-FOUNDER

Co-founded the club with my classmate **Sayan Goswami**.

## ROBOTICS CLUB | VOLUNTEER

Organized an Image Processing/Machine Learning Workshop, participated in Robotics Competitions.