

http://member.acm.org/~adrishdrickdev1998@gmail.com | +918159052134

# **EDUCATION**

### NETAJI SUBHASH ENGINEER-ING COLLEGE

**B.Tech - Computer Science and** 

Engineering

Expected May 2021 | Kolkata, India

CGPA: 7.59/10

# GURUDAS TARASUNDARI INSTITUTION

Grad. May 2017 | Berhampore, Murshidabad, India WBCHSE: 82.4%

#### MARY IMMACULATE SCHOOL

Grad. May 2015 | Berhampore Murshidabad, India

ICSE: 94.33%

# LINKS

Github:// captain-pool LinkedIn:// captain-pool YouTube://

UCc6GiWDMPOuCDhngnwLVZrw Twitter://@Dev Adrish 1998

# COURSEWORK

#### UNDERGRADUATE

Data Structure and Algorithms Computer Organization

# TEACHING

# GOOGLE DEVELOPER'S STU-DENTS CLUB

Guest Coordinator at the biggest MLCC Study Jam, Kolkata

# **SKILLS**

#### **PROGRAMMING**

Work Experienced

- Python LATEX
- C CSS PHP Javascript
- Shell C# HTML5/CSS

Familiar:

• C++ • MySQL • Linux Kernel API • Arduino

# EXTRA CURRICULAR

GNX - The official Linux User Group(NSEC): **President** 

## **EXPERIENCE**

#### NETAJI SUBHASH ENGINEER- TENSORFLOW | OPENSOURCE CONTRIBUTOR

I contribute to Tensorflow Core and Tensorflow Datasets (TFDS). I've added support for:

Mozilla CommonVoice Dataset PR: #161, Stanford Online Products

DatasetPR: #238, Fixed FTP Downloader PR: #242, Fixed the DatasetBuilder and Added Unittest for nsynth dataset PR: #184

### TECHNICAL REVIEWER | PACKT PUBLICATION

April 2019 - Present | Online

I'm Currently Reviewing Packt Pub's Book on Deep Learning for IOT

#### I & WE | COMPUTER VISION ENGINEERING INTERN

January 2019 - Present | Kolkata, India

Building a Face Recognition based security system, running on a distributed network of Raspberry Pi.

Jun 2018 - August 2018 | Kolkata, India

# **AWARDS**

2018 National NASA SpaceApps Challenge Finalist
 2018 2<sup>nd</sup>/150 teams NASA SpaceAppsChallenge Regional
 2018 Regional ACM Kolkata Chapter B.Tech Awards Finalist

# PERSONAL PROJECTS

#### SAAVN DOWNLOADER

The project uses Man-in-the-middle attack to download free music from a famous Music Streaming Company, Saavn.

Language Used: Python

The project is open-sourced at:

https://github.com/captain-pool/saavn\_downloader/

#### 6.042 RULES! WEBSITE

6.042 Rules! was a free online course for teaching MIT's 6.042 J Class, coordinated by students who have taken this class. The Web Platform is taken down, however, around 300 students from around the globe registered for this course, when it was hosted

Languages Used: PHP7(Backend), JavaScript(Frontend Scripting)

The Course website is open-sourced at:

https://github.com/captain-pool/6.042-Rules-Website

#### PLAYIT

A lightweight Windows Metro Media Player App

Language Used: C#.NET

The project is open-sourced at: https://github.com/captain-pool/Play\_It

# DEEP CONVOLUTIONAL GENERATIVE ADVERSARIAL NETWORK

Implemented https://arxiv.org/pdf/1511.06434.pdf using Keras

Language Used: Python

Code open-sourced at: https://github.com/captain-pool/DC-GAN