

http://member.acm.org/~adrishd rickdey1998@gmail.com | +918159052134

EDUCATION

NETAJI SUBHASH ENGINEERING COL LEGE

B.Tech - Computer Science and Engineering

Expected May 2021 | Kolkata, India CGPA: 7.05/10

GURUDAS TARASUNDARI INSTITU-TION

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://@captain_pool

TEACHING AND MENTORING

Machine Learning Trainer | I&We Jun 2019 - Jul 2019 | Kolkata

Provided mandatory Industrial Training to a group of 43 Final Year students on Machine Learning with TensorFlow.

MENTOR @ GOOGLE CODE IN 2019 | TENSORFLOW

2nd December 2019 - April 2020 | Online

Invited to Mentor Students from age 13-17, to work open source with the TensorFlow Team as part of Google Code In 2019 (https://g.co/gci)

CODING MENTOR | ZOO HACKATHON 9th - 10th November | Kolkata

Invited by Bengal Chamber of Commerce and US Consulate Kolkata to mentor participating teams for Zoo Hackathon.

SKILLS

PROGRAMMING

Work Experienced

- Python C#
- Shell C++

Familiar:

- MySQL Linux Kernel API
- Arduino PHP
- Javascript HTML5/CSS

EXPERIENCE

NETAJI SUBHASH ENGINEERING COL- (UPCOMING) APPLIED COMPUTER VISION RESEARCH INTERN | REPHRASE.AI

December 2019 - January 2019 Bangalore, Karnataka

I'll be joining rephrase.ai this winter as Applied Computer Vision Research Intern.

GOOGLE SUMMER OF CODE STUDENT | TENSORFLOW

May 2019 - August 2019 | Online

- Implemented and trained Enhanced Super Resolution GAN (https://arxiv.org/pdf/1809.00219.pdf) to export to https://tfhub.dev
- Implemented GAN Distillation on ESRGAN to reduce inference time, and built a Proof of Concept media player which performs video frame Super Resolution @ 5 Frames per second.

More of the project description can be found here.

https://github.com/captain-pool/GSOC

https://summerofcode.withgoogle.com/projects/#4662790671826944

OPEN SOURCE CONTRIBUTOR | TENSORFLOW

Made contributions to TensorFlow Core and TensorFlow Datasets Project. Pull Requests:

- TensorFlow: https://github.com/tensorflow/tensorflow/pulls?q=is% 3Apr+author%3Acaptain-pool
- TensorFlow Datasets: https://github.com/tensorflow/datasets/ pulls?q=is%3Apr+author%3Acaptain-pool
- TensorFlow Hub: https://github.com/tensorflow/hub/pulls?q=is% 3Apr+author%3Acaptain-pool

COMPUTER VISION AND MACHINE LEARNING INTERN | COVICAS - 1&WE

January 2019 - March 2019 | Kolkata, India

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

AWARDS

2019 2958th Global Google Hash Code 2019
2018 National NASA SpaceApps Challenge Finalist
2018 2nd/150 teams NASA SpaceAppsChallenge Regional
2018 Regional ACM Kolkata Chapter B.Tech Awards Finalist

PROJECTS

SHADOW FIGHTERS | HACKATHON

Created an Unity 3D VR Game, with a team of 4 members at HackInTheNorth. This Game connects with the PC Webcam and uses In Browser Tensorflow. JS to estimate human pose and Shadow Fight in the Virtual World, without the need for any Extra Hardware.

https://github.com/subzero-hackinthenorth

6.042 RULES! WEBSITE | PERSONAL

6.042 Rules! was a free online course for MIT's 6.042 J Class, coordinated by students who have taken this class. Around 300 students from around the globe registered for this course, during it's lifetime.

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

PLAYIT | PERSONAL

A lightweight Windows Metro Media Player App. https://github.com/captain-pool/Play_It