

Adrish Dey

Python Programmer, Deep Learning Enthusiast
Website: <https://member.acm.org/~adrishd>

Policepara, TechnoCity, New
Garia, Kolkata-700152
+918159052134
rickdey1998@gmail.com

EXPERIENCE

Google Developer Group, Kolkata — MLCC Coordinator

August 2018 - PRESENT

Coordinator at GDG Kolkata on Google Machine Learning Crash Course

DrAIveX, Kolkata — Founder, Lead Coordinator

July 2018 - Present

Artificial Intelligence Forum.

Internshala, Kolkata — Campus Ambassador

July 2018 - September 2018

Internshala Campus Ambassador under ISP 10 programme.

EDUCATION

Netaji Subhash Engineering College, Kolkata — B.Tech CSE

July 2017 - Present

Gurudas Tarasundari Institution, Berhampore — Higher Secondary

July 2015- April 2017

Mary Immaculate School, Berhampore — ICSE

July 2015- April 2017

PROJECTS

Pass-GRU-GAN — Password Guessing using Recurrent Generative Adversarial Network

It's a research project, of mine, yet to be published

SKILLS

Python, PyQT, scikit-learn,
Tensorflow, Keras,
C,C++,C#.NET,Unity3D, PHP,
Javascript, jQuery,
HTML5/CSS, SQL, Linux
Kernel API, Bash
Shell,Arduino

AWARDS

2nd Position, NASA Space
App Hackathon, Zonal,
Eastern India Zone.

Finalist, ACM Kolkata B.Tech
Awards, 2k18

LANGUAGES

English, Hindi, Bengali

Github Link

<https://www.github.com/captain-pool>

DCGAN — *Deep Convolutional Generative Adversarial Network for MNIST Handwriting Generation*

<https://www.github.com/captain-pool/DC-GAN>

6.042 Rules! — *MOOC Website for Teaching Discrete Maths as provided by MIT 6.042J class by Prof. Tom Leighton and Marten Van Dijk*

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

Shapes, (Unity3D Game) — *Infinite Runner Game using C# and Unity3D Framework*

https://github.com/captain-pool/Unity_3D_Game

PlayIt — *Windows 8 Metro App of All-In-One Media Player*

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