

Rwiddhi Chakraborty

Updated October 5, 2021

Email: rwiddhi.chakraborty96@gmail.com

GitHub: <https://github.com/rwiddhic96>

Research interests

Interpretable deep learning and graph representation learning

Education

Università della Svizzera italiana

Lugano, Switzerland

MSc. Artificial Intelligence

September 2019 – August 2021

GPA: 9.04/10

Heritage Institute of Technology

Calcutta, India

B.Tech in Electronics and Communication Engineering

2014 – 2018

GPA: 8/10

Relevant

Advanced Topics in Machine Learning (Grade: 10/10)

2020

Coursework

Deep Learning Lab (Grade: 10/10)

2019

Optimisation Methods for Large Scale Problems (Grade: 9.5/10)

2020

Publications and

Preprints

A Review and Refinement of Surprise Adequacy

Rwiddhi Chakraborty, Michael Weiss, Paolo Tonella

DeepTest workshop at the ACM/IEEE International Conference on Software Engineering, 2021.

RC2020 Report: Learning De-biased Representations with Biased Representations

Rwiddhi Chakraborty, Shubhayu Das

ML Reproducibility Challenge 2020

Research experience

Software Institute, USI

MSc. Thesis Advisor: Professor Paolo Tonella

Oct 2020 – Present

White box out of distribution supervision in convolutional neural networks. Empirical evaluations of a variety of techniques to perform out of distribution detection, and open source software implementations.

Krause Group, Institute of Computational Science, USI

Mentors: Professor Rolf Krause, Dr. Cyrill von Planta

Jun 2020 – Aug 2020

Implemented Multilevel optimisation algorithms on residual neural networks to speed up training times on image classification tasks. Benchmarked against standard optimisation approaches.

Videoken, Inc.

Bangalore, India

Research Intern

Sep 2018 - Mar 2019

Implemented deep learning architectures in image segmentation to extract slide segments from lecture videos to enhance text extraction. Designed computer vision heuristics to better approximate the slide location in frames.

Projects

USICoins

Distributed Algorithms 2: Course Project

Fall 2020

An Ethereum smart contract to create a decentralised application where students transact a virtual currency to book study rooms on campus. Implementation using Solidity, Ganache, HTML and Javascript

Code: <https://github.com/ipmach/USICoins>

Paxos

Distributed Algorithms 1: Course Project

Fall 2020

Implementation of Paxos, a protocol to solve consensus in asynchronous distributed systems

Code: <https://github.com/ipmach/DistributionProject>

Mrs. B Recycling

November 2019

USI Hackathon

Lugano

Build a trash classifier to automate the process of trash division in recycling bins across Lugano

Demo: <https://zealous-colden-f8d2ea.netlify.app>

Skills

Programming

Python (Numpy/Scipy/OpenCV/Pandas/Seaborn/Matplotlib/PyTorch/Tensorflow/Keras), MATLAB, HTML, CSS, Javascript

Document Creation

Microsoft Office Suite

LaTeX