AYAN MAJUMDAR

Date of Birth: Dec. 29, 1992

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Education

Saarland University

M.Sc. in Informatics

- **GPA** (till now): 1.3/1.0 (German scale)

Saarbrücken, Germany October 2017 - Ongoing

Heritage Institute of Technology

B. Tech. in Electronics and Communication Engineering

- **GPA:** 8.8/10

Kolkata, India 2011 - 2015

Research Experience

Generating counterfactuals for causal fairness

Saarbrücken, Germany Jan. 2020 - Ongoing

Master's thesis: Max Planck Institute for Software Systems

- Explored deep generative models and their implicit assumptions in generating counterfactuals from observed data.
- Supervisors: Prof. Krishna Gummadi, Prof. Isabel Valera

Exploring bias in generative models

Saarbrücken, Germany

Student researcher: Max Planck Institute for Software Systems

Apr. 2019 - Dec. 2020

- Worked on estimating, quantifying and mitigating bias in generative models. Explored applications of these models to achieve robustness.
- Supervisor: Prof. Krishna Gummadi

Community-based routing in delay tolerant networks

Shibpur, India

Research assistant: Indian Institute of Engineering Science and Technology

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- Studied novel community-based routing algorithm using social metrics for delay-tolerant networks in post-disaster scenarios.
- Supervisor: Prof. Tamaghna Acharya

Work Experience

Graduate Assistant

Apr. 2018 - Mar. 2019

SFB1102, Saarland University

Saarbrücken, Germany

 Mutual Intelligibility in Slavic Languages: Performed automated data collection and multisentence alignment for multilingual NLP experiments. Developed the web-based linguistic experiment to assist in user studies.

Supervisor: Prof. Dietrich Klakow

Systems Engineer

Infosys Ltd.

Jul. 2015 - Aug. 2018 Bengaluru, India

 Engineering Services Communication Products: Worked on using SIP (Session Initiation Protocol) and voice over IP (VoIP) for the development of Session Border Controller (SBC) for a reputed US client.

Teaching Experience

Graduate Teaching Assistant

Saarland University

- Statistical Natural Language Processing

Mar. 2019 Saarbrücken, Germany

Relevant Coursework

Graduate Level

Oct. 2017 - Ongoing Saarbrücken

Saarland University

 Artificial Intelligence, Information Retrieval and Data Mining, Machine Learning, Statistical Natural Language Processing, Neural Networks: Implementation and Application, High-level Computer Vision, Methods of Mathematical Analysis, Statistics with R, Human-centered Machine Learning, Machine Learning in Cybersecurity, Information Extraction, Seminar: Machine Learning

Undergraduate Level

Jul. 2011 - May 2015

Heritage Institute of Technology

Kolkata, India

Signals and Systems, Digital Electronic and Integrated Circuits, Microprocessor and Microcontrollers, Data Structures and C, Digital Signal Processing, Information Theory and Coding, Object Oriented Programming, Embedded Systems, Database Management Systems

Other Projects

• Temporal point process and smart broadcasting

 Implemented sampling and fitting of Hawkes process using Ogata's thinning algorithm. Tackled problem of optimal broadcasting using Hawkes, RedQueen.

• Predicting the Vulnerability of Windows Machines to Malware

- Based on the Kaggle Competition, applied various machine learning methods to predict the vulnerability of Windows PCs to malware. Code can be found here.

• Debiasing Word Embeddings

 Explored Bolukbasi et.al. 2016 to detect bias direction in word-embeddings and neutralize the bias using projection. Code can be found here.

• Neural Machine Translation

 Mini-project on solving the task of machine translation using bi-directional LSTM and attention mechanism. Code can be found here.

• Exploring Personalized Image Captioning

 Explored and extended Attend2You to generate personalized image captions. Detailed report can be found here.

• Word2Mat: A New Type of Word Representation

 Extend word2vec to encode words as matrices for improved contextual sense. Code and report can be found here. Supervisor: Prof. Dietrich Klakow.

• Evasion Attack and Defence of CNN Model for Image Classification

 Implemented adversarial examples using different attacks. Explored how adversarial training can act as a defence against these. Implemented gradient based attack from scratch using Keras. Code can be found here.

• Building a Neural Network from scratch using NumPy

 Built simple neural network with forward and backward propagation functionalities from scratch using only Numpy. Also tested different regularization methods.

• Automated traffic detection and control using image processing

 B.Tech. final degree project on applying image processing methods to automatically detect vehicles from dynamic traffic video streams. Supervisor: Prof. Anindya Sen.

Talks / Posters

Cornell, Maryland, Max Planck Pre-doctoral Research School

2020

Poster: Counterfactual data generation using VAE

Saarbrücken, Germany

Other Academic Activities

• Attended Microsoft Research conference Frontiers in Machine Learning, 2020.

• Attended International Conference of Machine Learning, 2020.

Online Certifications

• Algorithms: Algorithmic toolbox, Data structures, Algorithms on Graphs, Algorithms on Strings – Coursera

• Machine Learning: Machine Learning Foundations, Machine Learning: Regression, Deep Learning: Sequence Models – Coursera

Skills

• Programming:

Languages: Python, R, Java, C, C++, MATLAB

Database Coding: SQL

Others: HTML, CSS, Shell Scripting

• Libraries, packages and frameworks:

Machine learning: NumPy, Scikit-Learn, Pandas, SciPy

Deep learning: PyTorch, Keras, Tensorflow Visualization: Matplotlib, Seaborn, ggplot Adversarial ML: CleverHans, Foolbox

NLP: NLTK, Spacy

Image processing: Torchvision, Pillow

Web: Django, Angular Others: LaTex, Stan

• Operating Systems: Ubuntu. MacOS. Windows

• Version control: Git, Clearcase

Awards

• Spot Award for December 2016 and given Certificate of Appreciation for contribution to project at Infosys.

• Infy Insta award for Q3 2016-17 for commendable performance in project.