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### **Education**

#### Université de Montréal / Mila - Quebec AI Institute

Montréal, Canada

MSc Computer Science - Specialization in Artificial Intelligence

September 2022 - May 2024

• CGPA 4.11/4.33

• Part of the Mila MSc in Machine Learning program; Program supervisor - Prof. Yoshua Bengio

Amity University Kolkata, India

B.Tech. in Computer Science and Engineering

• CGPA 8.66/10.0 (First Class with Distinction)

August 2016 - August 2020

#### Research

- Sanjoy Chowdhury\*, Sayan Nag\*, Subhrajyoti Dasgupta\*, Jun Chen, Mohamed Elhoseiny, Ruohan Gao and Dinesh Manocha: Meerkat: Audio-Visual Large Language Model for Grounding in Space and Time. ECCV 2024.
- Sanjoy Chowdhury, Sreyan Ghosh, Subhrajyoti Dasgupta, Anton Ratnarajah, Utkarsh Tyagi and Dinesh Manocha: AdVerb: Visually Guided Audio Dereverberation. IEEE/CVF International Conference on Computer Vision(ICCV) 2023. [paper]
- Subhrajyoti Dasgupta, Arindam Das, Senthil Yogamani, Sudip Das, Ciarán Eising, Andrei Bursuc, Ujjwal Bhattacharya: UnShadowNet: Illumination Critic Guided Contrastive Learning For Shadow Removal. *IEEE Access*. [paper]
- Sanjoy Chowdhury, Aditya P Patra, Subhrajyoti Dasgupta, Ujjwal Bhattacharya: AudViSum: Self-Supervised Deep Reinforcement Learning for diverse Audio-Visual Summary generation. British Machine Vision Conference (BMVC) 2021. BMVC 2021. [paper]
- Sanjoy Chowdhury, Subhrajyoti Dasgupta, Sudip Das, Ujjwal Bhattacharya: Listen to the Pixels. International Conference on Image Processing (ICIP) 2021, Anchorage, Alaska, USA. ICIP 2021. [paper]
- **Subhrajyoti Dasgupta**, Sudip Das, Ujjwal Bhattacharya: CardioGAN: An Attention-based Generative Adversarial Network for Generation of Electrocardiograms. *International Conference on Pattern Recognition (ICPR) 2020, Milan, Italy.* **ICPR 2020.** [paper]

## **Experience**

Applied AI Researcher Vancouver, Canada

Zepp Health June 2024 - Present

- Taming LLMs to improve fitness tech products that impact 100M+ lives.
- Designed and developed prototypes of 2 new product line-ups that has multimodal capabilities.
- Using Generative AI to enhance the reasoning of fitness tech impacting important tasks like understanding personal sleep, nutrition analysis, etc.
- Tools used: Pytorch, OpenAl API, HuggingFace, DeepSpeed, Python 3, Pandas, Numpy, WANDB, AWS, SLURM, Shellscripts, Multiprocessing.

ML Research Intern

Montréal, Canada

BIOS Health Inc. [Advisor - Prof. Guillaume Lajoie, Prof. Blake Richards]

May 2023 - April 2024

- Working to build algorithms for closed-loop neuromodulation devices that can lead to precise and personalised therapies for diseases.
- Specifically responsible for designing neural decoding algorithms to understand compound action potentials (CAPs).
- Exploring different generative techniques to generate synthetic data and create algorithms for detection of CAPs.
- Presented poster about the work at NeuroAl 2023, Montreal workshop bringing together top minds in computational neuroscience.
- Tools used: Pytorch, Python 3, Pandas, Numpy, Scikit-learn, MLFlow, AWS, Linux.

Visiting Researcher Kolkata, India

Indian Statistical Institute [Advisor - Prof. Ujjwal Bhattacharya]

January 2020 - August 2022

- · Designed novel approaches for audio-visual scene understanding & summarization, and illumination estimation & correction for natural scenes.
- Developed projects involving audio-visual co-segmentation and privacy-preserving synthetic ECG signal generation.
- Explored self-supervised learning, generative models, attention mechanism and other advanced deep-algorithms.
- · Collaborated with internal and also senior industry researchers which resulted in top-tier publications.
- Tools used: Tensorflow 2.0, Keras, Python 3, Librosa, Pandas, Numpy, WFDB, Scikit-learn, Linux.

Data Engineer Kolkata, India

Tata Consultancy Services [Client - Amgen Inc.]

September 2020 - August 2022

- Selected as a Digital candidate for top rank in global programming contest 'Codevita' (among  $\sim$  60k participants).
- Designed pipelines for large-scale(multi terabytes) data ingestion and maintained existing ingestion pipelines.
- Promoted to Subject Matter Expert (SME) for an entire data ingestion pipeline.
- Innovated and implemented CI/CD feature enhancements reducing pipeline deployment time by 80%.
- · Trained and mentored new associates about different running ingestion architectures, technical know-hows, etc.
- Tools used: Python 3, PySpark, Databricks, PostgreSQL, Pandas, Numpy, CI/CD, Gitlab, AWS, Airflow.

SEPTEMBER 29, 2024 SUBHRAJYOTI DASGUPTA · RÉSUMÉ

Mumbai, India

Bhabha Atomic Research Center

June 2019 - July 2019

- Developed a CTC-based Handwritten Text Recognition model for documents with Devanagari script characters with the help of Deep Learning.
- Studied and used zero/few-shot learning and transfer learning techniques to address very limited training data.
- Incorporated cleaning and feature extraction of image data using conventional Image Processing techniques along with Data Augmentation.
- The project also helped in studying and reviewing several state-of-the-art Deep Learning architectures from scratch like EAST, FOTS, etc.
- Tools used: Keras, OpenCV, Python3, Pandas, Numpy, Matplotlib, Linux.

### Awards & Achievements

- Awarded scholarship of CAD ~3,000 by UdeM for presenting research paper at ICCV '23 in Paris, France
- Selected for DLRL Summer School 2023 by CIFAR/Mila/Vector Institute/Amii
- Recipient of UdeM Exemption Scholarship valued at CAD ~10,000/year
- Recipient of Quebec Government Scholarship valued at CAD ~3,000 twice
- Merit-based scholarship waiving partial tuition fees from Amity University for academic excellence
- 1st Runner Up in the entire region at 'Exabyte'-2018 Programming Contest at St. Xaviers' College, Kolkata, India (among 500+ participants)
- Amazon Web Services and Udacity Machine Learning Scholarship
- Facebook AI and Udacity Secure and Private AI Challenge Scholarship

## Skills & Courses

Languages/Frameworks/Tools Python, Java, SQL, Tensorflow, Keras, Pytorch, OpenCV, Scikit-learn, Pandas, Numpy, PySpark

HuggingFace, Git, Jupyter, MIFlow, WANDB, Databricks, SLURM, Agile

**Relevant Courses**Deep Learning, Machine Learning, Data Science, Probability and Statistics, Discrete Mathematics

Applied Mathematics(Linear Algebra and Calculus), Algorithms and Data Structures

**Languages** English, French(beginner), Hindi, Bengali.

# **Volunteer Experience**

- Developer Students Community (by Google Developers) Hosted technical talks, seminars and mentored students with AI research.
- · United Nations Volunteers, India Helped raise awareness about Plastic Pollution. Conducted campaigns and drives in the entire city.
- FIFA U17 World Cup, India Helped organize first ever FIFA tournament in India as a Media Operations Volunteer.
- Helped more than 1000 families from the start of the pandemic with ration and women hygiene kit.

# **Projects**

### Image Super-Resolution 2019

Academic Project

- Implemented an adversarial resolution-enhancement solution for pixelated images.
- Implemented several types of CNNs using methods like dense connections, pyramid pooling, progressive upsampling and iterative upsampling to reconstruct the image.
- Studied and evaluated the performance by using different loss functions like content loss, pixel loss, texture loss and adversarial loss. Performance evaluation was done using metrics like PSNR, SSIM.

#### Studying ways to solve challenges faced by the LHC (CERN) with Machine Learning

2018

Academic Project

- A humongous amount of data is produced by the LHC per day. This data needs to be processed and used efficiently for further research.
- This study was on how Machine Learning can be implemented for particle identification, particle track reconstruction, clustering of particles based
  on similarity, and identifying rare decays.
- · A study on the proposed SHiP experiment, with the scope of Machine Learning in it, was also done.

#### **MOOCs**

- Deep Learning Specialization, deeplearning.ai Coursera
- Machine Learning, Stanford University Coursera
- Introduction to Data Science using Python, University of Michigan Coursera
- · Programming, Data Structures and Algorithms in Python, Indian Institute of Technology, Madras NPTEL

# **Languages**

English, French(beginner), Hindi, Bengali.