

Mayukh Bhattacharyya

631-977-9824 | mayukhbhattacharyya18@gmail.com | [mayukh18.github.io](https://github.com/mayukh18)

EXPERIENCE

AI Software Developer

Jul 2023 – Nov 2023

Belva AI

Remote NYC

- Built the backend of **LLM based** phone call platform. Developed core **chat microservice** of the platform on **FastAPI, Mongo, Redis** stack. Built **Langchain**-based conversational agents integrating popular LLM services
- Developed a RAG based legal chatbot built on top of the chat service for a legal marketplace for finding lawyers

Machine Learning Engineer Intern

May 2022 – Aug 2022

Snapchat

Los Angeles

- Developed model evaluation pipelines for **large-scale recommender systems** for Snap's in-house ML platform
- Implemented counterfactual evaluation methods that can emulate real A/B test results from historical data, thus reducing reliance on A/B tests and **saving thousands of hours monthly** in iterative development time
- Adapted ideas from research papers for experiments on internal user data using **GCP and BigQuery**. Integrated the best methods in Snap's in-house ML platform using Apache Beam, which outperformed existing metrics

Algorithm Developer II

May 2020 – Aug 2021

Applied Materials

India

- Worked under the CTO in a focused team on the development an **AI-based** cancer diagnosis platform. Worked with multiple stakeholders, **led 2 junior engineers** and collaborated on product roadmap on the way to launch
- Developed **Computer Vision** models with **Pytorch & Tensorflow** for semantic and instance segmentation using weakly supervised techniques. Built efficient data pipelines for model inference on gigascale images on cloud
- Deployed product on **AWS** using EC2, SageMaker, Lambda, S3, SQS, DynamoDB etc.

Software Engineer

Oct 2019 – Mar 2020

Sigtuple Technologies

India

- Developed **deep learning** models and pipelines for **object detection and tracking** for AI-based pathology test product, improving detection precision by 30% over existing. Deployed new models on **Kubernetes** in GCP

Software Engineer

Jul 2017 – Oct 2019

Samsung Research

India

- Developed core **C/C++** products for large format displays. Developed unit testing framework for legacy codebase
- **Led the research and development** of gaze estimation and object detection-based Ad recommendation system for outdoor displays. Used crowd gaze as implicit feedback for suggesting better Ads to be played on screen

PUBLICATIONS

- DeCAtt: Efficient Vision Transformers with Decorrelated Attention Heads CVPR 2023
- SERF: Towards better training of deep neural networks using log-Softplus ERror activation Function WACV 2023
- Deciphering Environmental Air Pollution with Large Scale City Data IJCAI 2022
- Hybrid Style Siamese Network: Incorporating style loss in complementary apparels retrieval CVPR 2020

EDUCATION

SUNY Stony Brook University, *MS in Computer Science*

Aug. 2021 – May 2023. NY

Jadavpur University, *BE in Electrical Engg*

Aug. 2013 – May 2017, India

PROJECTS

reco | *Python, Cython, C++*

2017 – 2022

- Developer Python library of Recommender Systems with a C++ based core modules of Collaborative Filtering, SVD, Factorization Machines, and Wide & Deep Networks, which has been downloaded over 15K times

MISCELLANEOUS

- Top 0.1% in Kaggle's ML Competitions and Notebooks leaderboards.
- 4th Place in FashionIQ (Image Captioning) Challenge, CVFAD Workshop, CVPR 2020.
- Best Paper Award, AI For Good, IJCAI 2022.

TECHNICAL SKILLS

Python, C++, Java, JavaScript, React, SQL, FastAPI, Flask, PyTorch, Tensorflow, Huggingface, LightGBM, Scikit-Learn, OpenCV, Spark, MongoDB, DynamoDB, Redis, Kubernetes, Sagemaker, Airflow, Elasticsearch, AWS, GCP, Docker, Git, REST, Machine Learning, NLP, Large Language Models (LLM), Transformers, Convolutional Neural Networks (CNN)