Suvaditya Mukherjee

Portfolio: suvadityamuk.com

Github: github.com/suvadityamuk

EDUCATION

NMIMS Mukesh Patel School of Technology, Management and Engineering

Mumbai, India

Bachelor of Technology - Computer Science (Artificial Intelligence); GPA: 3.93/4

August 2020 - May 2024

Email: suvadityamuk@gmail.com

Courses: Deep Learning, Data Structures and Algorithms, Machine Learning, Natural Language Processing, Software Engineering, Operating Systems, Mathematics, Computer Organization and Architecture, Computer Networks, Database Management Systems

SKILLS SUMMARY

• Languages: Python, Java, Dart, Bash, HTML, JavaScript, Rust, C++

Frameworks: TensorFlow, Keras, PyTorch, Scikit-Learn, OpenCV, JAX, Flask, NodeJS, Flutter, React
 Tools: Docker, Kubernetes, Git, PostgreSQL, MySQL, SQLite, Wireshark, Weights&Biases, Optuna

• Platforms: Linux, Web, Windows, Arduino, Raspberry, AWS, GCP, GitHub Actions, Heroku

• Soft Skills: Leadership, Technical Writing, Research, Public Speaking

EXPERIENCE

HARMAN International Machine Learning Intern

Remote/Bengaluru, India

December 2023 - Present

- K-Shot Rotation-Invariant Object Detection Pipeline Development: Producing new Intellectual Property towards achieving a robust pipeline that can perform K-shot object detection without dependence on rotation alignment
- **Zero-shot Time-Series Forecasting with LLMs**: Researching on how to perform zero-shot time-series forecasting using LLMs while building on previous developments in the space

Weights & Biases

Author (Part-time)

Remote/San Francisco, CA, USA October 2023 - March 2024

- WandB Reports: Created 3 high-quality Weights & Biases Reports around the newest trends in Computer Vision and Machine Learning including Diffusion Models, Object Detection
- Integrations: Analyzed and presented tools from Weights & Biases such as Sweeps for Hyperparameter Optimization, Experiment Logging, and Remote Execution using Launch

PyImageSearch

Remote/New York City, NY, USA

July 2023 - Present

- External Author (Part-time)
 - Blog Posts: Writing highly technical and researched blog posts around different challenges within Computer Vision and Machine Learning
 - o Video Blogging: Making informative videos around the written blog posts for generating educational content

Center for Visual Information Technology, IIIT-Hyderabad

Remote/Hyderabad, India

Research Intern (Full-time)

June 2023 - Nov 2023

- Research: Working towards a publication along Domain Adaptation problems in Autonomous Driving under Prof. C.V. Jawahar and Prof. Shankar Gangisetty
- Code Implementations: Operating with internal tools to perform large-scale GPU training and experimentation on Image Segmentation problems

Ivy (lets-unify.ai)

ML Research Engineer Intern (Full-time)

Remote/London, United Kingdom

Jan 2022 - July 2023

- Demos and Examples: Work done towards adding newer demos, examples, and guides to the internal and external official documentation, most notably around converting torchvision models into TFLite
- Front-end and Back-end APIs: To work on adding to existing infrastructure for front-end and back-end functions in TensorFlow and JAX
- Internal AI Developer: To work on an AI Developer (Code-LLMs) that automates and builds upon the existing codebase and speeds up internal development, along with handling their training through Cloud resources like GCP and AWS

Mosaic Wellness Pvt. Ltd.

Mumbai, India

Software Engineer Intern (Full-time)

May 2022 - July 2022

- Image Annotation Tool: In-house end-to-end tool, developed with TypeScript (APIs from/into Amazon RDS) and integrated into a React frontend to be used by doctors for tagging and annotation of patient images.
- ML CI/CD Pipeline: Designed and partially implemented a Continuous ML pipeline with use of AWS SageMaker, AWS RDS and AWS EC2 for deployment of a classifier.

Google Summer of Code '23

Remote

Org Admin and Mentor - Ivy (unify.ai)

February 2023 - Present

- Mentor for Hugging Face Model Zoo Projects: Mentoring Contributors to add newer models and demos to the Ivy
 documentation
- Org Admin: Handling all communications with Google Open Source Programs Office and maintaining all compliance with program rules

Google Developer Expert

Mumbai, India

TensorFlow Core, Keras

May 2023 - Present

- o Leader: Actively mentoring students and early-career professionals around Machine Learning using TensorFlow
- Speaker: Educating people about the TensorFlow ecosystem by delivering talks at various conferences in India and abroad
- Contributing Developer KerasCV, keras.io: Authored the development of several guides and tools for the Keras ecosystem

Google Developer Groups Mumbai

Mumbai, India

Co-Organizer and Member

October 2022 - Present

- o Speaker: Delivering talks around topics of Machine Learning and Cloud Computing at events around India
- o Mentor: Helping students get into Deep Learning and Cloud Technologies to jumpstart their development journey
- Co-organizer: Planning events and sessions to increase technology literacy and help cultivate a strong Technical ecosystem around Mumbai

Google Developer Student Club - NMIMS MPSTME

Mumbai, India

Lead (Full-time)

July 2021 - July 2022

- Hackathon Organizer: Conducted a college-level Competitive Programming competition with 100+ participants on a platform developed in-house by our team. Handled end-to-end GCP back-end and streaming server setup solution.
- Lead Organizer GDSC MPSTME AI Summit: Organizing a series of speaker sessions as lead organizer of GDSC MPSTME AI Summit with Prof. (Dr.) Geoffrey Hinton as keynote speaker.
- Google Cloud Facilitator: Organizing 30 Days of Google Cloud with 100+ participants and 25+ people completing eligibility tasks.

PROJECTS

- TranscribeMate (Deep Learning, Flutter, App Development): A Flutter-based application that allows users to make quick image notes and directly transcribe images to text via OCR using Flutter MLKit. Tech: Flutter, MLKit, Firebase Auth (January '22)
- Mobile Price Classification (ML, Data Science): Data Analysis and development of a Classifier, based on publicly-available Mobile Classification dataset. Tech: Python, Scikit-Learn, Numpy, Matplotlib, Pandas, Seaborn (April '22)
- SecureDataTransmission (Cryptography): A Java-based library that allows data transmission with a two-layer (AES256 + RSA2048) encryption with fully in-built key management. Tech: Java, SQLite3, javax.crypto, Apache Commons (January '22)
- ISS Location Marker (Networking, REST APIs): Simple program to query the location of the International Space Station and mark it on a global map. Tech: Rust, tokio, RESTful APIs (November '21)

Publications and Research

- Paper: MRI Radiomics in Classification of Diffuse Gliomas: Work on tumour grade classification prediction problem by Research Group in collaboration with Advanced Centre for Treatment, Research and Education in Cancer, Tata Memorial Cancer Institute
- Paper: Guiding the Student's Learning Curve: Augmenting Knowledge Distillation with Insights from GradCAM: Work on investigating the effects of using GradCAM representations of Teacher models as direct inputs to Student models for quicker convergence. [Accepted]
- Paper: Project Lingua Franca: Democratizing Information through Unified Optical Character Recognition and Neural Machine Translation: Work on combined Optical Character Recognition and Neural Machine Translation for information translation with high-impact languages as targets [Accepted]

AWARDS, CERTIFICATES AND HONORS

- TensorFlow Community Spotlight Award for the official Keras.io tutorial on Temporal Latent Bottleneck (joint work with Aritra Roy Gosthipaty)
- Nominated by TensorFlow User Group Mumbai to the Google Developers ML Bootcamp, received scholarship to complete Coursera Deep Learning Specialization December, 2022
- Selected as Student for 6th Summer School on AI with Focus on Computer Vision and Machine Learning at Center for Visual Information Technology, IIIT-Hyderabad - July, 2022
- Selected as Student for Oxford ML Summer School at Oxford Mathematical Institute, Oxford, UK (Attended remotely) July, 2023
- Runner's Up at IET Hack N Code 5.0 Hackathon
- Runner's up at IEEE CS Society Analytika Data-Feud
- Qualified for INSPIRE Scholarship Govt. of India
- Best Student Award Jankidevi Public School