📕 +918800260409 | 💌 ayushgarg70@gmail.com | 🛅 linkedin.com/in/ayush-garg-b23295115/



Professional Profile

I am a Master's in Robotics, Systems and Control graduate from ETH Zürich, with a specialization in Machine Learning (ML) research.

- · Through rigorous courses and long-running research projects, I have studied the underlying mathematics behind present-day state-of-the-art (SOTA) machine learning systems.
- Having done foundational work in a deep-tech startup deploying SOTA NLP models on public-cloud infrastructure, I also have considerable experience in designing and deploying data-intensive applications at scale.

After a brief hiatus to pursue an independent ML research project, I am excited to find new opportunities in ML (Research) Engineering where I can develop professional and industry-grade ML systems and apply my strong foundations in research and engineering to tackle real-world use cases.

Work Experience _____

Datacy Inc. San Francisco, CA, USA

Founding ML Engineer: 100% Remote June 2023 - Dec 2023

- Real-time content-tagging: Developed and implemented an MLOps architecture for real-time tagging of live user-generated data (handling about 2M records per day) using Terraform (IaC), Kubernetes (AWS EKS), AWS Sagemaker etc. and storing the results in AWS RDS implementing a PostgreSQL database server.
- Optimized costs and real-time performance metrics (latency and throughput) of the deployed SOTA deep-learning models for NLP (XLM-ROBERTa, DistilBERT, BART etc. from HuggingFace Hub) by compiling them using torch-neuron, for use on AWS Sagemaker endpoints with Amazon-Inferentia (inf1) chips designed for low-latency and low-cost inference.
- Solved a business use-case of identifying product-types from product-titles and descriptions by fine-tuning an XLM-RoBERTa large model pretrained on the SQuAD 2.0 dataset (560M parameters) using Masked-Language-Modeling and Question-Answering training tasks.

IBM Research Zürich Zürich, Switzerland

ML Research Engineer

Dec 2021 - Oct 2022

- Neuro-symbolic AI: Solved a Visual-Oddity Detection cognitive task by developing a novel Neuro-Symbolic architecture based on distillation of underlying concepts from query-input images. Implemented data cleaning, data preparation and modeling code for the same using PyTorch.
- Reduced the computational complexity for inference from quadratic to linear as compared to the SOTA architecture, using the novel architecture with no loss of oddity-detection accuracy, while improving interpretability of the model.

IBM Research Zürich Zürich, Switzerland

ML Research Intern / Master Thesis Student

Sep 2020 - Sep 2021

- · Automatic Speech Recognition (ASR): Authored a custom ML pipeline in Python from scratch, curated for efficient training of SOTA deeplearning based ASR architectures like RNN-Transducer and LAS: Listen, Attend and Spell, using large-scale datasets like Switchboard-300h.
- Designed and implemented a novel recurrent-unit: SNU-O (Spiking Neural Unit-Output) with drastically improved performance for ASR, by building on the successes of SNU: Spiking Neural Unit [2018]. Demonstrated its capabilities in a publication at ICASSP 2022.
- Improved training time for an RNN-T model based on our novel unit from 40 days to 7 days by deducing forward and backward pass equations and writing custom CUDA-C kernels for the same. Created PyTorch bindings for the kernels and integrated them into our codebase for training.

Patents & Publications

Graph Transformers without Positional Encodings

arXiv preprint arXiv:2401.17791

New Delhi, India

May 2024

Ayush Garg (Independent research. Under peer-review.)

Neuronal Activity Modulation Of Artificial Neural Networks

United States Patent and Trademark Office: Patent Under Review

Virginia, USA

June 2023

Thomas Bohnstingl, Ayush Garg, Stanisław Woźniak, George Saon, Angeliki Pantazi

Singapore

Speech Recognition Using Biologically-Inspired Neural Networks

International Conference on Acoustics, Speech, and Signal Processing 2022

May 2022

Thomas Bohnstingl, Ayush Garg, Stanisław Woźniak, George Saon, Evangelos Eleftheriou, Angeliki Pantazi

Technical Skills

Programming Languages

- Proficient: Python, Javascript, C, C++, CUDA C, Bash, SQL
- Intermediate: Java

Machine Learning Ops AWS Sagemaker, Kubeflow, MLFlow, Apache Spark, PyTorch, Tensorflow, HuggingFace, Langchain Miscellaneous Git, Docker, Kubernetes, PostgreSQL, Terraform, AWS Services (S3, SQS, EKS, RDS, Lambda, CloudWatch)

Education

ETH Zürich Zürich, Switzerland

Master of Science in Robotics, Systems and Control (distinction)

Sept 2019 - Sept 2021

- · CGPA: 5.86/6.0
- Excellence Scholarship and Opportunity Programme (ESOP) Scholar 2019
- Relevant Courses: Deep Learning, Guarantees for Machine Learning, Advanced Machine Learning, Probabilistic Artificial Intelligence, Optimization for Data Science, Computer Vision, Model Predictive Control, Autonomous Mobile Robots, System Identification, Embedded Control Systems, Advanced Topics in Control, Game Theory and Control

IIT Delhi Delhi, India

Bachelor of Technology in Mechanical Engineering

July 2015 - May 2019

- CGPA: 9.5/10
- Ranked 2 out of 160 students in the department
- IIT Delhi Semester Merit Award: Conferred 5 times in 8 semesters
- Relevant Courses: Optimal Control and Reinforcement Learning, Nonlinear Systems, Statistics and Probability, Numerical Methods and Computations, Data Structures and Algorithms, Linear Algebra, Operations Research

Bal Bharti Public School-Rohini

Delhi, India

Apr 2013 - March 2015

- High School

 All India Senior School Certificate Examination (AISSCE 2015): 97.6/100
- Subjects: Physics, Chemistry, and Maths with Computer Science

Certifications

Apache Spark Developer Associate

New Delhi, India

Databricks March 2023

• In-depth understanding of the Spark DataFrame API, the Spark SQL Engine and the basics of the Spark architecture.

AWS Certified Machine Learning: Specialty

Zürich, Switzerland

Zürich, Switzerland

Amazon Web Services

In-depth understanding of AWS machine learning (ML) services: Ability to build, train, tune, and deploy ML models using the AWS Cloud.

AWS Certified Cloud Practitioner: Foundational

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Oct 2022

Amazon Web Services Sept 2022

· Cloud fluency and foundational AWS knowledge: Ability to identify essential AWS services necessary to set up AWS-focused projects.

University Projects _____

Hard Out-of-Distribution Detection

Zürich, Switzerland

ETH Zürich

Feb 2020 - July 2020

- Developed a novel out-of-distribution (OOD) detection method for VGG-based vision networks using ensemble-disagreement, for making
 predictions more robust and real-world deployment more reliable. The work recently appeared in The Conference on Uncertainty in Artificial
 Intelligence (UAI) 2022.
- Used **Tensorflow 2.0** for data cleaning, preparation, ingestion and training the VGG models on ETH Zürich's HPC clusters. Worked with datasets like Celeb-A, Fashion-MNIST, CIFAR-10/100 and MNIST.

Deep Learning for Handwriting Synthesis

Zürich, Switzerland

ETH Zürich

Sept 2019 - Jan 2020

- Adapted and implemented a Transformer for use in a natural handwriting synthesis task from text inputs, using Tensorflow 1.0 and demonstrated its ability to synthesise handwritten characters from text.
- Used Gitlab to collaborate with a team of 4 students for the final project for the course "Deep Learning".

Reinforcement Learning for Markets

Zürich, Switzerland

ETH Zürich

Sept 2019 - Jan 2020

• Created a **deep reinforcement-learning** based solution (using **Deep Q-Networks**) using **Keras**, for the course "Agent-Based Modeling and Social System Simulation" to simulate a double auction game in a cooperative setting

Achievements

2019	Excellence Scholarship and Opportunity Programme, One of three Indian students selected for ESOP '19	Switzerland
2018	330/340, Graduate Record Examinations (GRE). Analytical Writing: 5/6	India
2018	Research Internship for Young Academics, Ohio State University, One of seven Indian students selected.	USA
2015	All India Rank: 401, Joint Entrance Exam - Advanced	India
2015	All India Rank: 36, Joint Entrance Exam - Mains	India
2014	Final Round, Indian National Chemistry Olympiad (INChO)	India
2014	Final Round, Indian National Physics Olympiad (INPhO)	India
2014	All India Rank: 3. Kishore Vaigvanik Protsahan Yojana (KVPY): National-level high-school olympiad	India