Adrián Sager La Ganga

Machine Learning Engineer

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• Artificial Intelligence

Applied Mathematics

Computational Science

EDUCATION

Master of Science, Computational Science & Engineering, EPFL, GPA: 5.57/6.00

Sep. 2020 — Feb. 2023

Bachelor of Science, Computer Engineering, Polytechnic University of Turin, Final grade: 110/110

Oct. 2017 — Jul. 2020

AWARDS & INTERESTS

2022 Fellowship from the Swiss National Centres of Competence in Research to fund thesis on sustainability

TEEE Member after participating in IEEEXtreme programming competition

Participated in LauzHack 24h hackathon on a sustainable federated learning project

₹ Selected as member of the EPFL Spacecraft team in the system software team 2021

Participated in EPFL's Quantum Computing hackathon

 \P European Innovation Academy, Startup Summer Camp (\sim 200 participants): 2019

> • Awards: U.S. Provisional Patent from Nixon Peabody; Top Team; HAG Venture Accelerator award; 10-day Project and People Management Summer School

> • Selected as CTO in a team of 5 ideating and presenting a prototype for safer space travel, including an investor pitch

Member of Eta Kappa Nu (electrical engineering and computer science honor society)

🜪 Awarded Like@Home hackathon Reply prize: Innovate in 24h in a team of 5 using Google's Voice Kit 2018

Scholarship ToPolito (top 17 best performing international engineering students)

Young Talents Project (top 5% best performing engineering students)

WORK EXPERIENCE

2017

IBM Master Thesis Sep. 2022 — Jan. 2023

IBM Research Zürich

Zürich, Switzerland

- Apply NLP models to predict sustainable chemical reactions
- Proposed novel AI-based metrics employing uncertainty quantification (UQ) techniques
- Make toolkit with visualization and explainable AI utilities to interpret the predictions

System Engineer (Full-time Intern)

Beyond Gravity

Mar. 2022 — Sep. 2022

Zürich, Switzerland

- ExoMars rover simulation software for ESA contract (C++):
 - Analyzed accuracy of simulation with real testing of the rover's wheels
 - Improved accuracy of simulation with SOTA techniques
 - Implemented novel detection and filling of missing data in high-resolution Martian terrain
 - Achieved $> \times 3.0$ speedup with SIMD matrix operations and better code structure
 - Created pseudo-3D engine
 - Developed realistic visualization in a game engine (C#)

Data Scientist (Full-time Intern)

Dynatrace

Mar. 2020 — May. 2020

Austria

- Presented pipeline to introduce the 7-person team's research in production
- Created Python-to-Java guidelines to optimize Machine Learning algorithms, benchmarking 3 tensor libraries: NumPy, EJML, ND4J
- Designed best-practices for efficient Java code in the EJML tensor library

ACADEMIC PROJECTS

Analyze Performance Improvements of Asynchronous Cloud Microservices, Advanced Multiprocessor Architecture course (EPFL)

Oct. 2021 — Jan. 2022

Computer Vision to stabilize video of a fly's neural activity, Ramdya Lab (EPFL)

- Sep. 2021 Jan. 2022
- · Proposed novel stochastic EMD unsupervised metric based on desired properties, proven convergence and conceptual accuracy
- Proposed 670% faster and 86% more accurate transform than baseline
- Trained UNet and Hypernetwork SOTA from literature with dynamic memory allocation on big dataset
- Achieved and analyzed $\times 1.4$ asymptotic speedup on non-linear transform baseline using GPU github.com/Sager611/stabilize2p

Develop Minimal Deep Learning Framework with Backprop, Deep Learning course (EPFL)

Apr. 2021 — Jun. 2021

Distributed Learning: Study of the most Efficient Topologies, Optimization for ML course (EPFL)

Apr. 2021 — Jun. 2021

github.com/eelismie/OptForML-Project

Deep Learning to predict star properties, Laboratory of Astrophysics (EPFL)

Mar. 2021 — Jul. 2021

- Trained a Denoising Autoencoder for interpolation of stellar spectra with secondary MLP tail for regression
- Augmented and cross-validated small 888-sample traning set
- 20% better performance than literature by employing a Locally Connected Network with uncertainty estimation
- Formulated a well-documented and structured framework and entry script for research usage at the Lab
- Accepted contract to continue documenting framework in July 2021

Machine Learning to predict protein pair interactions, Machine Learning course (EPFL)

Nov. 2020 — Dec. 2020

• Compared Siamese CNN to XGboost and MLP using Bayesian Optimization github.com/maximocrv/ml_protein_interactions

FPGA, CNN inference, Computer Architecture course (Polytechnic University of Turin)

Mar. 2019 — Jul. 2019

- Programmed 6 CNN layers for inference in an FPGA: 2D Convolution, Max/Mean Pooling, and Sigmoid/ReLu/Tanh activations
- Engineered block design leveraging DMA for CPU-FPGA transmission gitlab.com/adriansagerlaganga/pynq-cnn-caffe

SKILLS

• Tensorflow/Keras • PyTorch • JupyterLab • Scikit-learn • SciPy • Pandas • OpenCV (cv2) • Sphinx • JAX (basic)

Programming

• C/C++ • CMake • Assembly for debugging (GDB) • CUDA • OpenMP • Java • C# • JavaScript

• HTML/CSS • React & Redux (basic) • Docker • SQL • MatLab • OpenGL • systemd

Teamwork • Agile Scrum • JIRA • Git

Multiprocessing• Distributed Memory• Datacenters• GPU architecture• ML Accelerators• Cache Coherence(Academic)• Memory Consistency

• Linear Programming • Greedy • Streaming algos. • Randomized algos. • Spectral Graph Theory (Academic)

Information
 Binary exploits
 Web App Vulnerabilities
 TLS
 Applied Cryptography
 Database Security
 Machine Learning and Privacy
 Blockchain and Decentralization

LANGUAGES

• English (fluent) • Spanish (native) • Italian (fluent) • French (intermediate)