Adrián Sager La Ganga

Willing to relocate

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EDUCATION

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

Sep. 2020 — Feb. 2023

- Advanced algorithms (6.00/6.00)
- Machine learning (5.75/6.00)
- Advanced multiprocessor architecture
- Numerical analysis and computational mathematics
- Computational finance
- Molecular quantum mechanics (6.00/6.00)

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

Oct. 2017 — Jul. 2020

EXPERIENCE

IBM Research InternAug. 2023 — Jan. 2024IBM Research ZürichZürich, Switzerland

AI Fullstack Co-Founder

DevGenius.ai

Jun. 2023 — Present

Zürich, Switzerland

• Ideated and developed an end-to-end prototype

IBM Master ThesisSep. 2022 — Jan. 2023IBM Research ZürichZürich, Switzerland

• Generated sustainable chemical reactions with language models (LMs) for potential use in the team's RXN for Chemistry product

System Engineer Intern (Full-time)
Beyond Gravity

Mar. 2022 — Sep. 2022 Zürich, Switzerland

• Improved C++ rover simulation software for ESA's ExoMars mission:

- Devised novel numerical method for wheel-soil interaction, reducing the error term from $O(\Delta t)$ to $O(\Delta t^n)$ for any n
- Achieved $> \times 3.0$ speedup with SIMD matrix operations, better code structure, and concurrency
- Enabled experimentation on HiRISE Mars terrain data by developing a Gaussian process regression (GPR) denoising algorithm

Data Scientist Intern (Full-time)

Mar. 2020 — May. 2020

Dynatrace

Hagenberg campus (Linz), Austria

• Presented Python-to-Java pipeline to translate the 7-person team's research into production

AWARDS & PUBLICATIONS

- 2023 P. Oettershagen, A. Sager La Ganga, M. Goury du Roslan, et al. DynRPAT: A Novel Parametric Analytical Tool to Efficiently Simulate High-Speed or Low-Gravity Locomotion Conditions for Planetary Exploration Rovers. *ESA ASTRA symposium*, 2023.
- 2022 Soung Talents Fellowship from the Swiss National Centres of Competence in Research foundation
- 2019 \P European Innovation Academy, 3-week startup competition (\sim 200 participants):
 - Awards: U.S. Provisional Patent from Nixon Peabody | Top Team | HAG Venture Accelerator award
 - Selected as CTO in a team of 5 ideating and presenting a prototype for safer space travel, including an investor pitch
 - Eta Kappa Nu member (electrical engineering and computer science honor society)
- 2018 The Awarded Like@Home hackathon Reply prize: Innovate in 24h in a team of 5 using Google's Voice Kit
- 2017 Scholarship ToPolito (top 17 best performing international engineering students)
 - Young Talents Project member (top 5% best performing engineering students)

PROJECTS & RESEARCH

Computer Vision to stabilize video of a fly's neural activity, Ramdya Lab (EPFL), 6.00/6.00

Sep. 2021 — Jan. 2022

- Created $\times 770\%$ faster and $\times 186\%$ lower MSE transform than baseline
- Achieved $\times 1.4$ asymptotic speedup on optimal transport baseline using GPU github.com/Sager611/stabilize2p

Deep Learning to predict star properties, Laboratory of Astrophysics (EPFL), 6.00/6.00

Mar. 2021 — Jul. 2021

- \bullet +20% performance over baseline by employing a Locally Connected Network with uncertainty estimation
- Enabled the generation of new stellar spectra through a multi-task denoising autoencoder

CNN inference on FPGA, Computer Architecture course (Polytechnic University of Turin), 30/30 cum laude

Mar. 2019 — Jul. 2019

- Optional extra project in a team of 3 with a topic of our choosing
- Programmed 6 CNN layers for inference in an FPGA: 2D Convolution, Max/Mean Pooling, and Sigmoid/ReLu/Tanh activations gitlab.com/adriansagerlaganga/pynq-cnn-caffe

LANGUAGES

• English (fluent)

• C/C++

• Italian (fluent)

• Spanish (native)

• German (B1.1)

• French (B1.1)

SKILLS

Programming

- Python for AI (PyG/Keras/transformers/sklearn/xgboost/OpenCV)
- Backend (AWS/Docker/SQL)
- Tit (1 yo) heras, transformers, site arm, kgsoost, opener,
- Frontend (Node.js/HTML)