Carlos Collado Capell

□ carlos.colladocapell@epfl.ch

Georgia Institute of Technology

in www.linkedin.com/in/carlos-collado-

(Grade: 4.00 / 4.00)

carloscollado.eu

Education

EPFL: Swiss Federal Institute of Technology Lausanne

MSc in Computational Science and Engineering (120 ECTS)

University Carlos III of Madrid

BSc in Industrial Technologies Engineering (240 ECTS)

University of California Berkeley

Exchange Scholarship

Sept. 2023 – Dec. 2025

Fellow Mutua Madrileña

Sept. 2019 – May 2023

Top #1/159 in my year

(Grade: 3.85 / 4.00)

Aug. 2022 – May 2023

Professional Experience

European Space Agency (ESA)

Sept. 2024 – Feb. 2025 Frascati, Italy

Aug. 2021 - May 2022

Pretrained a Foundation Model for onboard Al (⊕sat-2) via multi-task learning with multi-node DDP.

Exchange Scholarship

- Created 800+ GB datasets to pretrain and benchmark model against SOTA models (Prithvi, SatMAE, SeCo).
- Developed a novel Sentinel-2 preprocessing technique that accelerates model training.
- Created a database to compare training policies, architectures, and datasets of Foundation Models for EO.
- First author on upcoming paper, working with experts in onboard AI, Foundation Models, and dataset creation.

Peninsula Clean Energy

June 2023 - Sept. 2023

Data Science Intern

Al Research Intern

Silicon Valley, CA

• Improved electricity load forecast in Silicon Valley by **10**%, and identified key trends in load divergence of up to **15**% (SQL, Google Cloud Platform, Pandas, time series).

Técnicas Reunidas

May 2022 - July 2022

Engineering Intern Madrid, Spain

• Benchmarked green hydrogen tech and led study on the success rate of energy transition projects (Excel, SQL).

Research Experience

Sensor-Agnostic Foundation Model Compression for Onboard AI

Feb. 2025 - July 2025

- Compressing ViT-based Foundation Models via pruning and knowledge distillation (DynamicViT, NViT).
- Pretraining a ViT-Tiny backbone from scratch to benchmark against compressed ViT-Base and ViT-Large.
- Supervised by Prof. Devis Tuia.

Multi-Modal Hate Speech Detection in Videos

March 2024 - March 2025

- Finalizing conference publication on a multi-modal model (for video, audio, and text) that outperformed SOTA.
- Tools: SLURM, ViT, BERT, Cross-Modal Attention (CMA).
- At Idiap Research Institute (Remote). Supervised by Andrea Cavarallo.

Distributed Multi-Agent Bayesian Optimization in Building Temperature Control

Feb. 2024 - July 2024

- Tools: Python (SciPy, Pandas, GPy), SLURM, parallel computing (MPI, CUDA).
- Journal paper submitted to IEEE Transactions on Automatic Control (under review).

Performance modeling and cost optimization of a solar desalination system [...]

Jan. 2022 - June 2024

- Optimized cost and energy use to competitive market levels via Particle Swarm Optimization (PSO).
- First-author publication in journal Renewable Energy (IF 9.0) https://doi.org/10.1016/j.renene.2024.120866

Skills

Programming: Python (proficient), C++, Linux CLI, Git, Big Data (SQL, Google Cloud), Matlab, Jupyter Notebook.

High-Performance Computing: SLURM, CUDA, multi-node DDP, MPI, GPU/CPU memory profiling, Docker, SSH.

Machine Learning Tools:

- Models: SSL, ViT, MAE, ResNet, U-Net, LSTM, BERT, Multimodal models, Few-shot, Foundation Models for EO.
- Optimization & Deployment: Model Pruning, Knowledge Distillation, Edge Deployment, QAT, AMP.
- Experiment Tracking: Weights & Biases, TensorBoard.
- Frameworks: PyTorch, TensorFlow, Keras, JAX, ONNX, OpenVINO, Scikit-Learn.

Remote Sensing & GeoAl Tools: Sentinel Hub API, GDAL, Rasterio, GeoTIFF, GeoPandas, Pyproj, Folium.

Soft Skills: Scientific writing (papers, abstracts), presentations, team leadership, cross-functional communication.

Other Projects

Other DL Projects

UC Berkeley, EPFL

Aug. 2022 - June 2024

Projects on solar jet identification in videos, cardiovascular disease prediction, and solar power plant control.

Technology Consultant

UC Berkeley - Tetra Pak (Sidel)

Jan. 2023 - May 2023

Optimized energy consumption on production lines, resulting in \$47,000 in annual cost savings.

Product Management

UC Berkeley

Aug. 2022 - Dec. 2022

• Developed a social-based map search engine prototype, integrating Agile practices and strategic business planning, collaborating with experts at GoogleMaps and TripAdvisor.

Distinctions and Awards

- Nova 111 Student List (2025): Selected by Nova as one of the 111 students that will change the future of Spain.
- Bachelor's Degree Extraordinary Award (2023): Best academic record of my year (#1/159).
- Fellowship Mutua Madrileña Foundation (2023): To fully cover my master's tuition and accommodation expenses.
- Award of Excellence of Madrid (2019, 2020, 2021, 2022, 2023): Among the top 1% of students in the region.
- Excellence Award of University Carlos III of Madrid Social Council (2022): given to the top 8 students in STEM majors based on academic achievements, among more than 5000 students.
- Santander Excellence Scholarship (2021, 2022): Awarded to top students with extra funding for studies abroad.
- University Carlos III of Madrid Talent Program (2019): Awarded to the top 30 (2%) of admitted STEM students.
- Honors in University Courses: Top 5% with excellent grades in 14 courses, for a total of 84 ECTS.

Leadership & Volunteering

- i-Atlanta President: Organized activities in Atlanta for international students (budget/team management).
- Computer Tutor at an occupational center for women with disabilities.
- Berkeley Certificate in Technology and Entrepreneurship: product development, and technical consulting.
- Berkeley Changemaker Certificate: first at Berkeley to receive it critical thinking, communication, and collaboration.
- Geography Tournament Lead at Georgia Tech: led the successful tournament (ideation, budget, regulations).
- Berkeley Changemaker Project: involved in cleaning mountain trails to promote nature conservation.