

# **ALESSIO DEVOTO**

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## **EDUCATION**

Nov 2022 - Present PhD in Data Science La Sapienza, University of Rome. Focus on Efficient and Adaptive neural networks and Explainability for AI models. Supervisor: Prof. Simone Scardapane. Mar 2024 – Jul 2024 **Visiting Researcher** The University of Edinburgh. Focus on NLP with emphasis on efficient inference and explainability. Master's Degree in Computer Engineering Sep 2019 – Jan 2022 La Sapienza, University of Rome – Final mark: 110/110 cum Laude. **Visiting Student** Feb 2021 – Jul 2021 Universidad Politecnica de Valencia, Spain. Bachelor's Degree in Control and Computer Engineering Sep 2016 – Oct 2019 La Sapienza University of Rome – Final mark: 110/110 cum Laude. EXPERIENCE Sep 2023 – Present **Teaching Assistant** Teaching assistant for Neural Networks for Data Science Applications. Led hands-on PyTorch tutorials and project supervision for 120+ MSc students. **ICF** trainee Coach Feb 2020 – Present Training to become a life & business coach (30+ hours experience as individual coach). **Tutor** Sep 2016 – Present Tutor for 40+ university/high school students (Maths, Latin, Ancient Greek). Research Internship - ISPAMM Lab Jan 2022 – Nov 2022 Development of models for explainable High Energy Physics.

# **BLOG**

I maintain a small blog where I share code tutorials and insights on various deep learning topics, like implementing a "ViT from scratch in pure JAX" or "Logitlens from scratch without interpretability libraries". Visit my blog here: https://alessiodevoto.github.io/blog.

## **PROJECTS**

#### **Explainability for High Energy Physics**

Feb 2023 - Present

Parternship with CERN and University of Liverpool.

Developed explainability methods for AI models (mainly GNNs) for Science Discovery.

**MUCCA Project Website** 

## Next Generation 6G communications.

Mar 2023 - Present

EU funded project with academic and industrial partners. Designed adaptive neural networks to make communication pipelines efficient and goal-oriented, for next-generation 6G. 6G-GOALS Website

Adaptive Computation Modules: Granular Conditional Computation For Efficient Inference. B. Wójcik, A. Devoto, K. Pustelnik, P. Minervini, and S. Scardapane. *Proceeding of 39-th the AAAI Conference on Artificial Intelligence (AAAI)*, 2025. (arXiv:2312.10193)

A Simple and Effective  $L_2$  Norm-Based Strategy for KV Cache Compression. A. Devoto\*, Y. Zhao\*, S. Scardapane, and P. Minervini. *Empirical Findings in Natural Language Processing (EMNLP)*, 2024. (arXiv:2406.11430)

Steering Knowledge Selection Behaviours in LLMs via SAE-Based Representation Engineering. Y. Zhao, A. Devoto, G. Hong, X. Du, A. P. Gema, H. Wang, K.-F. Wong, and P. Minervini. *arXiv preprint* arXiv:2410.15999, 2024.

**Adaptive Layer Selection for Efficient Vision Transformer Fine-Tuning. A. Devoto**, F. Alvetreti, J. Pomponi, P. Di Lorenzo, P. Minervini, and S. Scardapane. *arXiv preprint* arXiv:2408.08670, 2024.

**Analysing the Residual Stream of Language Models Under Knowledge Conflicts.** Y. Zhao, X. Du, G. Hong, A. P. Gema, **A. Devoto**, H. Wang, X. He, K.-F. Wong, and P. Minervini. *Mechanistic Interpretability Workshop (MINT) NeurIPS 2024.* arXiv:2410.16090, 2024.

**Are We Done with MMLU?** A. P. Gema, J. O. J. Leang, G. Hong, **A. Devoto**, A. C. M. Mancino, R. Saxena, X. He, Y. Zhao, X. Du, and M. R. G. Madani. *arXiv* preprint arXiv:2406.04127, 2024.

Adaptive Semantic Token Selection for AI-native Goal-oriented Communications. A. Devoto , S. Petruzzi, J. Pomponi, P. Di Lorenzo, and S. Scardapane. *Global Communications Conference (GlobeComm 2024)* arXiv:2405.02330, 2024.

**Reidentification of Objects From Aerial Photos With Hybrid Siamese Neural Networks. A. Devoto**, I. Spinelli, F. Murabito, F. Chiovoloni, R. Musmeci, and S. Scardapane. *IEEE Transactions on Industrial Informatics*, vol. 19, no. 3, pp. 2997–3005, 2022. IEEE.

Enhancing High-Energy Particle Physics Collision Analysis through Graph Data Attribution Techniques. A. Verdone, A. Devoto, C. Sebastiani, J. Carmignani, M. D'Onofrio, S. Giagu, S. Scardapane, and M. Panella. *WIRN*, arXiv:2407.14859 2024.

**Conditional computation in neural networks: principles and research trends.** S. Scardapane, A. Baiocchi, **A. Devoto**, V. Marsocci, P. Minervini, and J. Pomponi. *Artificial Intelligence*, arXiv:2403.07965 2024.

**Cascaded Scaling Classifier: class incremental learning with probability scaling.** J. Pomponi, **A. Devoto**, and S. Scardapane. *arXiv preprint* arXiv:2402.01262, 2024.

# TECHNICAL SKILLS

Deep Learning Frameworks: PyTorch, JAX, Hugging Face Transformers

Programming Languages: Python, C, Java

Development Tools: Git, Docker, Unix/Linux

Research Areas: Adaptive & Dynamic Neural Networks, Efficient Inference & Training, AI Interpretability

Web Development: HTML, JavaScript, CSS

#### LANGUAGES

Italian: Native English: C2 Spanish: C1

Portuguese: B2 & learning