

Riccardo Franceschini

Location : Barcelona, ES

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Portfolio : riccardofranceschini.com

Publications: [Scholar Profile](#)

Experience

Robotics & AI @ Eurecat

Jul 2021 - Present

- Led end-to-end data pipelines for collection, curation, fine-tuning, and deployment of vision and large language models.
- Designed and deployed advanced autonomy algorithms (full + shared autonomy), from sensor data processing to high-level decision-making.
- Built and optimized perception modules including localization, object detection, tracking, and planning on embedded hardware across both NVIDIA and non-NVIDIA platforms.

Technology used: C++, Python, Pytorch, ROS1/2, OpenCV, Open3D, Docker, Git, BehaviourTree, Numpy, CI/CD

Deep Learning Researcher @ University of Trento

Jan 2021 - Jul 2021

- Researched unsupervised multimodal attention methods combining text, audio, and video for emotion recognition in human-robot interaction.
- Managed the full ML lifecycle: dataset creation, filtering, model architecture design, training, and experiment tracking.

Technology used: Python, Pytorch, Numpy, Sci-kit, Pandas, Docker, Git

Deep Learning Researcher @ FBK

Oct 2020 - Dec 2020

- Developed unsupervised human pose keypoint estimation models using generative adversarial networks for an industrial client.
- Evaluated performance against state-of-the-art methods and delivered actionable insights.

Technology used: Python, Pytorch, Numpy, Sci-kit, Pandas, Git

Deep Learning Researcher @ Bosch

Feb 2020 - Oct 2020

- Built deep learning attention-based models for predicting pedestrian and vehicle trajectories in autonomous driving scenarios.

Technology used: Python, Pytorch, Docker, Git

Education

PhD, Robotics & AI @ Danish Technical University & Eurecat (MSCA-ITN)

2021 - 2024

MSc, Autonomous Systems @ University of Trento (Italy) & Aalto University (Finland)

2018 - 2020

- **Major:** Robotics & AI | **Minor:** Business & Entrepreneurship
- Final grade : 110/110 cum Laude

BSc, Computer Science @ University of Trento (Italy)

2015 - 2018

- Final grade : 110/110

Skills

Machine Learning: PyTorch, Vision Models, Attention, Multimodal Models, Unsupervised Learning

Engineering: C++, Python, ROS1/2, Docker, CI/CD, Behavior Trees, Embedded Deployment

Tools: OpenCV, Open3D, Git, Scikit-learn, NumPy, Pandas, Unity3D, Git

Languages: Italian (Native), English (Pro), Spanish (Pro), Catalan (Basic)