Pierre Marza

PhD candidate - Embodied AI, Deep Learning, Computer Vision LIRIS/CITI
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in Webpage

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Education

2020 -present PhD, Embodied AI, LIRIS/CITI, INSA Lyon, France.

o Embodied AI, Computer Vision, Deep Learning, Reinforcement Learning

Advisors: Laetitia Matignon (Personal Web-page), Olivier Simonin (Personal Web-page), Christian Wolf (Personal Web-page)

2017–2020: Master in Computer Science, INSA Lyon, France.

• Research & Development Specialization

 Exchange Semester at KTH, Stockholm, Sweden (Courses about Machine Learning, Deep Learning, Reinforcement Learning)

2015–2017: Preparatory classes (Scientific common core), INSA Lyon, France.

Papers/Patents

- 2024 Pierre Marza, Laetitia Matignon, Olivier Simonin, and Christian Wolf. Task-conditioned adaptation of visual features in multi-task policy learning. *Computer Vision and Pattern Recognition* (CVPR), 2024.
- 2024 Pierre Marza, Laetitia Matignon, Olivier Simonin, Dhruv Batra, Christian Wolf, and Devendra Singh Chaplot. Autonerf: Training implicit scene representations with autonomous agents. *International Conference on Intelligent Robots and Systems (IROS)*, 2024.
- 2023 Pierre Marza, Laetitia Matignon, Olivier Simonin, and Christian Wolf. Multi-object navigation with dynamically learned neural implicit representations. *International Conference on Computer Vision (ICCV)*, 2023.
- 2022 Pierre Marza, Laëtitia Matignon, Olivier Simonin, and Christian Wolf. Teaching agents how to map: Spatial reasoning for multi-object navigation. *International Conference on Intelligent* Robots and Systems (IROS), 2022.
- 2022 Pierre Marza, Corentin Kervadec, Grigory Antipov, Moez Baccouche, and Christian Wolf. An experimental study of the vision-bottleneck in vqa. *arXiv*, 2022.
- 2021 Sean Moran, Pierre Marza, Steven McDonagh, Sarah Parisot, and Gregory Slabaugh. A device and method for image processing. *WO Patent*, 2021.
- 2020 Sean Moran, Pierre Marza, Steven McDonagh, Sarah Parisot, and Gregory Slabaugh. Deeplpf: Deep local parametric filters for image enhancement. Computer Vision and Pattern Recognition (CVPR), 2020.

Experience

June, 202 - Research intern - Embodied AI, Meta AI (FAIR), Menlo Park, California, US.

Oct., 2022 • Embodied active learning

Semantic Neural Radiance Fields

Advisors: Devendra Singh Chaplot (Personal Web-page), Dhruv Batra (Personal Web-page)

Feb., 2020 - Research intern - Visual Question Answering, ORANGE LABS, Rennes, France.

Aug., 2020 Object Detection in images - Attention mechanisms

Guiding detection of salient regions with textual information

Advisors: Corentin Kervadec (*Personal Web-page*), Grigory Antipov (*Google Scholar*), Moez Baccouche (*Google Scholar*), Christian Wolf (*Personal Web-page*)

May, 2019 - Research Intern - Computer Vision, HUAWEI Noah's Ark Lab, London.

Dec., 2019 • Research work on Image Quality Enhancement (deblurring, denoising, demosaicing) with Deep Learning

Neural Architecture Search (NAS)

o Main contributor to a WO Patent for a Deep Learning Image Enhancement architecture

2nd author of a paper accepted to CVPR 2020 (DeepLPF)

Advisors: Sean Moran (Personal Web-page), Greg Slabaugh (Personal Web-page)

June, 2018 - Python development - Neural Networks, SOGETI High Tech, Lyon.

August, 2018 Chatbot - Recurrent Neural Networks (Seq2Seq, LSTM)

Challenges

Feb., 2021 Multi-Object Navigation Challenge, Embodied AI Workshop, CVPR 2021.

- Introducing auxiliary tasks to guide the emergence of spatial reasoning abilities
- Training an agent equipped with projective mapping to predict the distance to, direction towards a target to reach, and estimate if the current goal has already been seen within the episode
- \circ Our solution ranked 1^{st}

Dec., 2018 HUAWEI Deep Learning Experience, HUAWEI, Stockholm.

- Semi-supervised image classification
- \circ 24h Deep Learning Competition Team of 4 people Ranked 2^{nd} among a few teams in Stockholm

Projects

2019–2020 Sim2Real Domain Transfer, INSA Lyon.

o Sim2Real Domain Transfer for Deep Reinforcement Learning

Advisor: Christian Wolf (Personal Web-page)

2018-2019 Brain ML, KTH, Stockholm.

- Brain inspired neural network to perform multi-modal learning
- Unsupervised clustering of images and associated captions
- Sparse representations Autoassociative Memory

Advisor: Pawel Herman (Personal Web-page)

Reviewing

2021-2023 **TPAMI**.

2022 ICML (Outstanding reviewer).

2023 ICLR, ICCV, NeurIPS.

2024 ICLR, ECCV (Outstanding reviewer), IROS.

Teaching

2021–2022 **Deep Learning and Differentiable Programming**, *Computer Science*, INSA Lyon. Practicals (CNN, RL) and a project (semi-supervised image classification).

2022–2023 Introduction to Deep Learning, Computer Science, EPITA Lyon.

Lectures (CNN, RNN, Transformer), practicals (CNN, RNN, Transformer) and a project (rigorous comparison of CNNs, RNNs and Transformers on a movie review sentiment classification problem).

2023–2024 **Artificial Intelligence and Data Analysis**, *Computer Science*, Université Lyon 1. Lectures (CNN, RNN), practicals (CNNs) and a project (image classification, RL).