Ricardo García Pinel

PhD Candidate in Computer Vision and Robotics

L (+33) 766406327 | ∞rjgpinel@gmail.com | m rjgpinel | ⊗ Google Scholar | ⊕ Personal Webpage

Education —			
PhD in Computer Vision and Robotics, École Normale Supérieure - PSL	Paris, France	2021 - Present	
Master in Electrical Engineering (2nd Year), Erasmus - Technical University of Munich	Munich, Germany	2016 - 2017	
Master in Electrical Engineering (1st Year), Technical University of Madrid	Madrid, Spain	2015 - 2016	
Bachelor in Electrical Engineering, Technical University of Madrid	Madrid, Spain	2011 - 2015	
Professional Experience			

Professional Experience

PhD Candidate Paris, France

Inria, Willow Team Sep. 2021 - Present

- Working on vision-and-language robotic manipulation research projects under the supervision of Cordelia Schmid and Ivan Laptev.
- Development of simulation environments and robot tools to enable Willow team real robot experimental research on a bimanual UR5 robotic platform.
- Collaborated with 2 engineers, 3 PhD students and 2 PostDocs.

Robotics & Computer Vision Research Engineer

Grenoble and Paris, France

Inria, Thoth Team & Willow Team

Jul. 2019 - Jul. 2021

- Worked on a research project about robotic obstacle representations based on point clouds for neural motion planning.
- Developed and published a highly cited new semantic segmentation framework based on ViT transformers (Segmenter).
- Systems administration, maintenance and installation of the GPU cluster (comprising 25 nodes and 66 GPUs), RAID storage system and desktop machines of the team.

Robotics Research Intern Munich, Germany

German Aerospace Center

Oct. 2017 - May 2018

- Developed a multi-robot algorithm for exploration of physical processes based on Deep Reinforcement Learning using the Python modules: Numpy, OpenCV, Matplotlib and Pytorch.

- Validation of the algorithm on real robotic hardware (UAVs swarm) using ROS.		
Publications —		
SUGAR: Pre-training 3D Visual Representation for Robotics Shizhe Chen, Ricardo Garcia, Cordelia Schmid, Ivan Laptev		CVPR 2024
PolarNet: 3D Point Clouds for Language-Guided Robotic Manipulation Shizhe Chen*, Ricardo Garcia*, Cordelia Schmid, Ivan Laptev	*Equal Contribution	CoRL 2023
Robust Visual Sim-to-Real Transfer for Robotic Manipulation Ricardo Garcia, Robin Strudel, Shizhe Chen, Etienne Arlaud, Ivan Laptev, Cordelia Schmid		IROS 2023
Instruction-driven history-aware policies for robotic manipulations Pierre Louis Guhur, Shizhe Chen, Ricardo Garcia, Makarand Tapaswi, Ivan Laptev, Cordelia Schmid		CoRL 2022 - Oral
Segmenter: Transformer for semantic segmentation Robin Strudel*, Ricardo Garcia*, Ivan Laptev, Cordelia Schmid	*Equal Contribution	ICCV 2021
Learning Obstacle Representations for Neural Motion Planning Robin Strudel, Ricardo Garcia, Justin Carpentier, Jean Paul Laumond, Ivan Laptev, Cordelia Schmid		CoRL 2020

DeepIG: Multi-Robot Information Gathering with Deep Reinforcement Learning

RA-L 2019

Alberto Viseras, **Ricardo Garcia**

Skills -

Programming Python, Java, Javascript | Pytorch, ROS, Matplotlib, Numpy | Bash, SQL, Front-end dev.

Others Simulation frameworks: PyBullet and MuJoCo | Benchmarks: RLBench | LLMs, VLMs, 3D point cloud, image segmentation

Languages Spanish: Mother Tongue | English: Bilingual Proficiency | French: Advanced Level - C1 | German: Limited Level - B1

Others

Awards National Award to "Telecommunication Engineer with the best academic trajectory in Spain" 2018

Teaching Object Recognition and Computer Vision, Teacher Assistant - Master level - ENS Paris - 50h 2022 - 2025

Reviewer ACCV 2024, CoRL 2024, ECCV 2024, CVPR 2024, ICCV 2023, IROS 2023, CVPR 2023, RA-L, IJCV and TKDE

Other Services Co-chair at IROS 2023 - Learning for Manipulation I oral session

2023