Quentin Leboutet, PhD | AI Research Scientist

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AI Research Scientist with 8+ years of experience in academic and industrial R&D. Expertise in Artificial Intelligence, Deep Learning, Generative AI, Reinforcement Learning, Robotics, Control, Identification, Sensor Fusion and Prototyping.

PROFESSIONAL EXPERIENCE

I ROFESSIONAL EXPERIENCE	
intel AI Research Scientist Intel Corporation	February 2022 – Preser Munich, German
• 3D Foundation Models: Benchmarked and refined diffusion models a assets generation. Results submitted to CVPR (2025) [1].	
 Articulated Assets Generation: Spearheaded the development of M synthesis of 3D articulated assets. Results published in NeurIPS (2024) Simulation & Software Tools: SPEAR: Enhanced a photorealistic simulator for testing embodied Open3D: Integrated primitive shape fitting to Open3D. 	[2]. AI algorithms [4].
- OpenBot: Investigated sim2real transfer and policy training in the	
Graduate Research And Teaching Assistant Institute for Cognitive Systems – Technical University of Munich	July 2016 – October 202 Munich, German
 Doctoral Research: Conducting research on the topic "Enhanced Roy Identification using Distributed Tactile Feedback: Leveraging Redundance Teaching Activities: Humanoid Robotics Systems (2017 – 2021), Hum 2021), Humanoid Robo-Cup (2018 – 2021), Multi-sensory based robot of with multiple research seminars, research projects and "HiWi" (researched) Mentorship: Supervised 5 master thesis students from the Technical Ward from "ENS Paris-Scalay" (France), an internship student from "ENS UM from "ENSEA" (France). 	<i>cy and Multimodality</i> " [6],[7],[8],[9],[10],[11 manoid Sensors and Actuators (2017 – dynamic manipulation (2016 – 2018) along a student) supervision. University of Munich, a research student
Engineering Consultant	March 2016 – December 201
EyeLights SAS	Toulouse, Franc
• Designed the Printed Circuit Board (PCB) of the first Head-Up Display	$_{\rm W}$ (HUD) prototype.
Student Research Assistant Institute for Cognitive Systems – Technical University of Munich	December 2015 – April 201 Munich, German
 Robot Skin Sensor: CAD design of an artificial skin cover for a UR5 industrial robot. Sensor prototype manufacturing using 3D printers. Validation of the prototypes on real robots and realization of a set 	of endurance tests.
• Teaching Activities: Tutor in Multi-sensory based robot dynamic ma	nipulation.
H Engineer Intern FH Joanneum	June 2013 – July 201 Kapfenberg, Austri
• Designed, built and tested a persistence-of-vision screen with an embed	
Engineer Intern Wuhan University of Technology	July 2012 – September 201 Wuhan City, Chir
• Developed fuzzy logic controllers for a Stewart platform.	
Education	
Ph.D. in Electrical Engineering & Computer Science Technical University of Munich – TUM	July 2016 – January 202 Munich, German
• Focus: Robot Control, State Estimation, Inertial Parameters Identificat	ion.
M.Sc. in Electrical Engineering & Computer Science Technical University of Munich – TUM	October 2013 – February 201 Munich, Germar
• Focus: Robotic, Control Systems and Nanotechnologies.	

- M.Eng. in Mechatronics
- École Nationale Supérieure de l'Électronique et de ses Applications ENSEA
- September 2011 June 2013 Cergy-Pontoise, France

• Focus: Mechatronics, Power Engineering, Signal Processing.

Skills

Programming:	$\mathbf{C/C} + +^{\star\star\star}, \mathbf{Python}^{\star\star\star}, \mathbf{MATLAB}^{\star\star\star}, \mathbf{Bash}^{\star\star}, \mathbf{R}^{\star}, \mathbf{Swift}^{\star}, \mathbf{VHDL}^{\star}$
AI Frameworks:	PyTorch**, TensorFlow**
CAD ECAD:	SolidWorks***, Fusion 360***, CATIA*, Eagle CAD***, KiCad**
Content Creation:	$\mathbf{Blender}^{\star\star}, \mathbf{Unreal} \ \mathbf{Engine}^{\star\star}, \mathbf{Unity}^{\star}$
Other Tools:	$ROS^{\star\star\star}, Slurm^{\star\star}, Git^{\star\star}, IAT_EX^{\star\star\star}, Microsoft Office^{\star\star}$
Domain Expertise:	Artificial Intelligence, Machine Learning, Deep Learning, Generative AI, Agentic AI, Reinforcement Learning, Robot Control, State Estimation, Parameter Identification, PCB Design, CNC Machining, 3D Printing.
Languages:	French ^{***} (mother tongue), English ^{***} , German ^{**} , Spanish [*] .

Awards

- Division Recognition Award | Intel Corporation, 2022 | For contributions to the SPEAR simulation platform.
- Best Paper Award | MDPI Applied Science, 2022 | For "Inertial Parameter Identification in Robotics: A Survey" [6].
- Entrepreneurship Award | ENSEA, 2013 | Best entrepreneurial project in the "Create, Convince, Grow" contest.

Community Service

Reviewer for the following scientific conferences:

- IEEE Humanoids
- IEEE International Conference on Robotics and Automation (ICRA)
- IEEE International Conference on Intelligent Robots and Systems (IROS)
- IEEE Conference on Decision and Control (CDC)

Reviewer for the following scientific Journals:

- IEEE Transactions on Robotics (TRO)
- IEEE Robotics and Automation Letters (RA-L)
- International Journal of Robotics Research (IJRR)

Selected Publications

- [1] Wiedemann, N.*, Liu, S.*, Leboutet, Q.*, Gao, K., Ummenhofer, B., Paulitsch, M., Yuan, K. "Unifi3D: A Study on 3D Representations for Generation and Reconstruction in a Common Framework". In: CVPR 2025 (Under review).
- [2] Leboutet, Q., Wiedemann, N., Cai, Z., Paulitsch, M., Yuan, K. "MIDGArD: Modular Interpretable Diffusion over Graphs for Articulated Designs." NeurIPS 2024.
- [3] Schoch, P., Yang, F., Ma, Y., Leutenegger, S., Hutter, M., Leboutet, Q. "IN-Sight: Interactive Navigation through Sight." IROS 2024.
- [4] Roberts, M., Leboutet, Q., et al. "SPEAR: A Photorealistic Simulator for Embodied AI." (NeurIPS resubmission pending, 2025).
- [5] Müller, M., Brahmbhatt, S., Deka, A., Leboutet, Q., Hafner, D., Koltun, V. "OpenBot-Fleet: A System for Collective Learning with Real Robots." ICRA 2024.
- [6] Leboutet, Q., Roux, J., Janot, A., Guadarrama-Olvera, J.R., Cheng, G. "Inertial Parameter Identification in Robotics: A Survey" MDPI Applied Science 11.9 (2021). Best Paper Award.
- [7] Leboutet, Q., Bergner, F., Cheng, G. "Online Configuration Selection for Redundant Arrays of Inertial Sensors: Application to Robotic Systems Covered with a Multimodal Artificial Skin." IROS 2020.
- [8] Leboutet, Q., Guadarrama-Olvera, J.R., Bergner, F., Cheng, G. "Second-order Kinematics for Floating-base Robots using the Redundant Acceleration Feedback of an Artificial Sensory Skin." ICRA 2020.
- [9] Cheng, G., Dean-Leon, E., Bergner, F., Guadarrama-Olvera, J.R., Leboutet, Q., Mittendorfer, P. "A comprehensive realisation of Robot Skin: Sensors, Sensing, Control and Applications." Proceedings of the IEEE, 2019.
- [10] Leboutet, Q., Dean-Leon, E., Bergner, F., Cheng, G. "Tactile-based whole-body compliance with force propagation for mobile manipulators." IEEE Transactions on Robotics, 2019.
- [11] Leboutet, Q., Dean-Leon, E., Cheng, G. "Tactile-based compliance with hierarchical force propagation for omnidirectional mobile manipulators." IEEE-RAS Humanoids, 2016.