Ignacio Alzugaray

Curriculum Vitae

Residence: London, United Kingdom Nationality: Spanish, born 1992

Research Interests

- Efficient Neural SLAM & Novel Scene Representations: To explore hybrid approaches integrating traditional geometry with Al-driven modules, focusing on real-time performance and enhanced scene understanding.
- Information-guided, Data-Efficient & Decentralized Spatial AI: To design distributed systems and agents that reason about space, motion, and action while minimizing communication and computational overhead.
- **Self-supervised and Explainable AI from Large Foundation Models:** To extract and repurpose the knowledge from large pre-trained models for interpretable and generalizable AI solutions.

Experience

Since Jul'22 **Postdoctoral Research Fellow**, Dyson Robotics Lab, Imperial College London.

- Research on parallel and distributed on-pixel processing for visual SLAM.
- Research on 3D implicit representations for self-supervised scene understanding.
- Supervisor: Prof. Dr. Andrew Davison.

Mar'22 - Jun'22 **Postdoctoral Researcher**, Vision for Robotics Lab (V4RL), ETH Zürich.

- Research on asynchronous, event-driven algorithms for visual SLAM using event cameras.
- Designing of decentralized multi-agent visual SLAM architecture using distributed processing.
- o Supervisor: Prof. Dr. Margarita Chli.

Sep'21 - Jun'22 Research Scientist, Facebook/Meta Reality Labs.

- Designing of a NeRF-based pipeline for image-based visual relocalization.
- PyTorch implementation trained with real egocentric footage for AR applications.
- o Intern position during Sept'21-Dec'21. External contractor position during Mar'22-Jun'22.
- O Supervisors: Dr. Vasileios Balntas and Dr. Armen Avetisyan.

Sep'19 - Jun'19 **Software Engineer Intern**, Disney Research Zurich.

- Development of VR animation tools with hand tracking and gesture recognition within Unity.
- Close collaboration with Disney Animation Studio on PoseVR project.
- O Supervisors: Dr. Jakob Buhmann and Dr. Martin Guay.

Sep'16 - Feb'17 **Research Assistant**, Vision for Robotics Lab (V4RL), ETH Zürich.

- o Implementation of probabilistic event-based scene mapping.
- Design of active monocular-inertial SLAM pipeline for UAVs.
- Supervisor: Prof. Dr. Margarita Chli.

Jun'15 - Feb'16 Research Assistant Intern, Institute of Robotics and Industrial Informatics (IRI-CSIC).

- Design of path planning algorithms for UAVs embedding the experience of expert pilots.
- Supervisor: Prof. Dr. Alberto Sanfeliu.

Education

2022 **Ph.D. in Computer Vision**, Vision for Robotics Lab (V4RL), ETH Zürich.

Thesis: Event-driven Feature Detection and Tracking for Visual SLAM.

- O Advisor: Prof. Dr. Margarita Chli.
- o Examiners: Prof. Dr. Andrew Davison, Prof. Dr. Davide Scaramuzza, Prof. Dr. Laurent Kneip.

2016 M.Sc. Automatic Control and Robotics, Polytechnic University of Catalonia (UPC).

Top student in Master's program (2014-2016), GPA - 8.70/10.

Thesis: Path planning for MAVs with vision in the loop.

- Advisor: Prof. Dr. Margarita Chli. Grade: 5.75/6. ETH Zürich International student exchange.
- 2014 B.Sc. Industrial Engineering, University of Malaga (UMA).

Top student in Bachelor's program (2010-2014). GPA - 8.49/10.

Thesis: Teleoperation of Robotic Manipulators applied to Laparoscopic Surgery.

Advisor: Dr. Carlos Perez del Pulgar. Grade: 9.5/10.

Research and Dissemination Activities

Chairing

- Oct'24 Session Chair for Multi-Robot Systems III, Oral Session, IROS'24
- May'24 **Session Chair** for *Perception for Grasping and Manipulation III*, Oral Session, ICRA'24 Invited Talks & Workshops
- May'25 **Invited Talk** at the IRI Institut de Robòtica i Informàtica Industrial, CSIC-UPC Barcelona. Presentation title: "Sparse Asynchronous and Distributed Spatial AI."
- Oct'21 **Invited Talk** at the Robotic and Perception Group, ETH Zurich / University of Zurich. Presentation title: "Event-Driven Feature Detection and Tracking for Robotic Applications."
- Jun'21 **Invited Speaker** at the *Event-based Vision* workshop, CVPR 2021. Presentation title: "Towards Asynchronous SLAM with Event Cameras."
- Oct'18 **Invited Speaker** at the *Unconventional Sensing and Processing for Robotic Visual Perception* workshop, IROS 2018. Presentation title: "Asynchronous Vision."

Others

- May'25 **External PhD. Thesis Examiner**, Institute of Robotics and Industrial Informatics (IRI-CSIC). Thesis: "Bio-inspired Event-driven Intelligence for Motion Estimation" by Yi Tian.
- Since 2016 **Supervision of Students and Researchers**, ETH Zürich / Imperial College London.
 - Supervised over 35 graduate student projects.
 - Shared supervision of doctoral students on SLAM, scene understanding and 3D geometry.
- Since 2016 Reviewer of Scientific Publications.
 ICRA, IROS, 3DV, BMVC, ECCV, ICCV, CVPR, MVA, RSS, T-RO, T-PAMI, RA-L, IJCV.

Awards and Scholarships

- 2025 CVPR 2025 Outstanding Reviewer.
- 2016 **Award for Academic Performance in Master's**, *Polytechnic University of Catalonia (UPC)*. Granted to the top performing student in postgraduate programme (2014–2016). The recipient is granted with an internship sponsored by KUKA AG.
- 2016 **International Student Scholarship**, *ETH Zürich*, *Swiss-European Mobility Programme*. Competitive scholarship granted to students in an international exchange programme.
- 2014 **Excellence Scholarship in Master's Programme**, *Catalunya-La Pedrera Foundation*. Two-years scholarship granted to the Master's program applicant with the best academic record.
- 2014 **Award for Academic Performance in Bacherlor's**, *University of Malaga (UMA)*. Granted to the top performing student in undergraduate programme (2010–2014).
- 2013 **Undergraduate Research Scholarship**, *University of Malaga, Spanish Ministry of Education*. Nationally competitive scholarship to conduct six-months research projects.

Languages

Spanish Native

English Professional Proficiency

German Intermediate

B1.1 University of Zürich (2017)

Skills

Programming Python, C++, CUDA, MATLAB, C#

Frameworks PyTorch, OpenCV, ROS, Unity, Unreal Engine, Gazebo, Blender, Git

Technologies Gaussian Belief Propagation, NeRFs, Gaussian Splatting, Diffusion Models, ADMM

Software Releases

2021 **HASTE: Event-driven Feature Tracking and Optimization**, in C++. github.com/ialzugaray/haste

2019 **Arc*: Event-driven Corner-Event detector**, in C++/ROS. github.com/ialzugaray/arc_star_ros

Publications

Conferences & Workshops

[C13] I. Alzugaray, R. Murai, A. Davison.

PixRO: Pixel-Distributed Rotational Odometry with Gaussian Belief Propagation. *IEEE / CVF Computer Vision and Pattern Recognition Conference (CVPR), International Workshop on Computational Cameras and Displays (CCD)*, Seattle, 2024.

[C12] D. Hug, <u>I. Alzugaray</u>, M. Chli.

Hyperion – A fast, versatile symbolic Gaussian Belief Propagation framework for Continuous-Time SLAM.

European Conference on Computer Vision (ECCV), Milan, 2024.

[C11] I. Kapelyukh, Y. Ren, I. Alzugaray, E. Johns.
Dream2Real: Zero-Shot 3D Object Rearrangement with Vision-Language Models.
IEEE International Conference on Robotics and Automation (ICRA), Yokohama, 2024.

[C10] M. Taher I. Alzugaray, A. Davison.

Fit-NGP: Fitting Object Models to Neural Graphics Primitives.

IEEE International Conference on Robotics and Automation (ICRA), Yokohama, 2024.

[C9] P. Bänninger, I. Alzugaray, M. Karrer, M. Chli.
Cross-Agent Relocalization for Decentralized Collaborative SLAM.
IEEE International Conference on Robotics and Automation (ICRA), London, 2023.

 $\hbox{ ${\tt [C8]}$ } \hbox{ C. Le Gentil, $\underline{\sf I. Alzugaray}$, $\sf T. Vidal-Calleja.$ }$

Continuous-Time Gaussian Process Motion-Compensation for Event-Vision Pattern Tracking with Distance Fields.

IEEE International Conference on Robotics and Automation (ICRA), London, 2023.

[C7] I. Alzugaray and M. Chli.

HASTE: multi-Hypothesis Asynchronous Speeded-up Tracking of Events. *British Machine Vision Conference (BMVC)*, Virtual, 2020.

[C6] C. Le Gentil, F. Tschopp, <u>I. Alzugaray</u>, T. Vidal-Calleja, R. Siegwart and J. Nieto. IDOL: A framework for IMU-DVS odometry using lines. IEEE/RSJ Conference on Intelligent Robots and Systems (IROS), Las Vegas, NV, USA, 2020. [C5] <u>I. Alzugaray</u> and M. Chli.

Asynchronous Multi-hypothesis Tracking of features with Event Cameras. *International Conference on 3D Vision (3DV)*, Quebec, Canada, 2019. Oral presentation.

[C4] I. Alzugaray and M. Chli.

ACE: An Efficient Asynchronous Corner Tracker for Event Cameras. International Conference on 3D Vision (3DV), Verona, Italy, 2018.

[C3] L. Texeira, I. Alzugaray and M. Chli.

Autonomous Aerial Inspection Using Visual-Inertial Robust Localization and Mapping. Conference on Field and Service Robotics (FSR), Zurich, Switzerland, 2017.

[C2] I. Alzugaray, L. Texeira and M. Chli.

Short-term UAV Path-Planning with Monocular-Inertial SLAM in the Loop. *IEEE International Conference on Robotics and Automation (ICRA)*, Singapore, 2017.

[C1] I. Alzugaray and A. Sanfeliu.

Learning the Hidden Human Knowledge of UAV Pilots when navigating in a cluttered environment for improving Path Planning.

IEEE/RSJ Conference on Intelligent Robots and Systems (IROS), Daejeon, Korea, 2016.

Journals

[J5] L. Yang, R. Mascaro, <u>I. Alzugaray</u>, S.M. Prakhya, M. Karrer, Z. Liu, M. Chli. LiDAR Loop Closure Detection using Semantic Graphs with Graph Attention Networks. *Journal of Intelligent & Robotic Systems*, 2025.

[J4] R. Murai, I. Alzugaray, P.H.J. Kelly, A. Davison.

Distributed Simultaneous Localisation and Auto-Calibration using Gaussian Belief Propagation.

IEEE Robotics and Automation Letters (RA-L), 2024.

[J3] D. Hug, P. Bänninger, I. Alzugaray and M. Chli.

Continuous-Time Stereo-Inertial Odometry. *IEEE Robotics and Automation Letters (RA-L)*, 2022.

[J2] Z. Lai, I. Alzugaray, M. Chli and E. Chatzi.

Full-field structural monitoring using event cameras and physics-informed sparse identifica-

Mechanical Systems and Signal Processing, 2020.

[J1] I. Alzugaray and M. Chli.

Asynchronous Corner Detection and Tracking for Event Cameras in Real Time. *IEEE Robotics and Automation Letters (RA-L)*, 2018.

Doctoral Thesis

T I. Alzugaray.

Event-driven Feature Detection and Tracking for Visual SLAM. *ETH Zurich*, 2022.