Alvaro Budria

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My research interests are in Computer Vision, Graphics, and Machine Learning, with a focus on 3D reconstruction and understanding of rigid and nonrigid shapes, human avatars, and human-scene interaction.

EDUCATION

Honors in:

Institut de Robòtica i Informàtica Industrial (CSIC-UPC)

Nov. 2023 — July. 2025 Predoctoral Student Advisor: Francesc Moreno-Noguer

Universitat Autònoma de Barcelona (UAB)

Sept. 2022 — Sept. 2023 MEng. in Computer Vision GPA: 9.6/10

Best Master's Thesis Award

3D Vision, Optimization and Inference, Visual Recognition, Machine Learning and Master's Thesis.

Universitat Politècnica de Catalunya (UPC)

BEng. in Data Science Honors in: Bachelor's Thesis, Algebra and Calculus II.

Eastern European Machine Learning Summer School (EEML)

Received a Best Poster Award in "applications and social impact" category for my work on sign language.

RESEARCH EXPERIENCE & PUBLICATIONS

Recognized as **outstanding reviewer** for CVPR 2024, and for ECCV 2024.

Paper accepted at ACCV 2024. Alvaro Budria, Adrian Lopez, Oscar Lorente, Francesc Moreno-Noguer. Instant-GeoAvatar: Efficient Geometry and Appearance Modeling of Animatable Avatars from Monocular Video.

Institut de Robòtica i Informàtica Industrial (CSIC-UPC)

Barcelona

GPA: 8.29/10

July 2023

Research Intern — funded with a *Beca INIREC* research scolarship

Sept. 2022 - May 2023

With Distinction (Top 1/33)

Sept. 2018 — July. 2022

• Implemented accelerated version of a state-of-the-art method for 3D reconstruction from images (github.com/alvarobudria/NeuSacc).

Universitat Politècnica de Catalunya (UPC)

Barcelona

Bachelor's Thesis — funded with a Beca Col·laboració research scolarship

Jan. 2022 - June 2022

• Presented at CVPR Workshop: Alvaro Budria, Laia Tarrés, Gerard I. Gállego, Francesc Moreno-Noquer, Jordi Torres, Xavier Giro-i-Nieto. Topic Detection in Continuous Sign Language Videos. In the CVPR Workshop "AVA: Accessibility, Vision, and Autonomy Meet", 2022. arxiv.org/abs/2209.02402, github.com/imatge-upc/sign-topic

INDUSTRY EXPERIENCE

AmazonBerlin

Applied Science Intern

Aug. 2024 - Dec. 2024

- Researching into image text content and style editing on lines and paragraphs, targeting ICCV 2025.
- Annotated high-quality dataset for this task, with over 400K samples.

Barcelona

ML Engineer Intern

Nov. 2021 - July 2022

• Developed a pipeline for segmenting cells in biomedical images. Obtained 0.79 IoU on a held-out dataset.

Computer Vision Intern

Sant Cugat del Vallès Feb. 2021 - June 2021

Created image and video segmentation pipeline for high-accuracy batch inference on hundreds of images and videos.

PROJECTS

3D Reconstruction of Urban Scenes

https://github.com/alvaro-budria/3D-Recovery-of-Urban-Scenes

2023

- Implemented photo-sequencing algorithm for multiple-camera temporal image sorting.
- Performed SfM with COLMAP and Meshroom, for 3D reconstruction of sculptures and architectural scenery.

Single and Multicamera Car Tracking in Residential Scenes

https://github.com/alvaro-budria/mcv-m6-2023-team2

2023

- Developed a system for surveillance and traffic monitoring with single and multicamera tracking.
- Achieved re-identification across cameras with metric learning using a Triplet Siamese Network.

MISCELLANEA

- Volunteering: Deep Learning Barcelona Symposium 2022; Language support for newcomers (Voluntariat per la Llengua 2023); Public park cleaning in Berlin (2024).
- LauzHack 2023: 2nd prize at the 2023 EPFL Hackathon for my team's project VirtuWheel.
- Amazon Hackathon 2024: our Infographics Text Corrector received the "Most Likely to Get Funded" award.