# Oriol Bustos Martínez

ORIOL.BUSTOS 2002 @GMAIL.COM | +34 678 877 348 | GITHUB.COM/ORIOLBUSTOS | LINKEDIN.COM/ORIOLBUSTOS | ORIOLBUSTOS.VERCEL.APP |

#### Professional experience

Micelab 06/2023 - Present

Data Scientist

04/2024 - Present

- Developed data-driven digital twins for blood glucose simulation, creating Generative Deep Learning models that integrate insulin, carbohydrate intake, and exercise information.
- Built an internal Python framework for Digital Twin development leading to 4 published papers and securing €150k in project funding.
- Optimized Tensorflow training loops, achieving a 65% speedup, implemented continual training monitoring with MLflow, acceptance and unit testing, automation for hyperparameter tuning and results visualization in a JavaScript dashboard.
- Planned, authored, and revised research projects: authored and co-authored top-level journal publications and presented at international conferences in collaboration with multicultural research teams and partner universities.
- Onboarded and supervised 2 PhD candidates, 1 MSc student, and 1 BSc intern, guiding their work on GAN implementations.

Internship 06/2023 - 03/2024

• Worked in the European project "Prometeus": gathered technical requirements, created the Nutritional Clinical Advisor for nutrient infusion to optimize brain oxygenation in the Neonatal Intensive Care Unit and presented results to evaluating committee.

#### **EDUCATION**

### Master in Data Science | University of Girona

09/2024 - 06/2025

Grade: 8.2/10 - Honours in the Final Master Thesis

# Bachelor in Biomedical Engineering | University of Barcelona

09/2020 - 06/2024

Grade 8.33/10 - Honours in Multivariate Calculus and Linear Algebra.

#### Exchange Student | University of Twente, Netherlands

09/2022 - 02/2023

Coursework: Machine Learning, Signals & Actuators, Signal Processing, Biomedical Materials, Telemedicine

#### Languages & Tech Stack

- English (Fluent, C2 Cambridge Certificate), Spanish (Native), Catalan (Native), German (Basic)
- Python | SQL | R | MATLAB | TensorFlow | git | MLflow | Docker |

# **PAPERS**

- Bustos O, Mujahid O, Beneyto A, Contreras I, Vehí J. "Inlcuding Exercise Into Data-Based Virtual Twins For Glycemic Simulation" accepted in the Journal of Diabetes Science and Technology (Q1 journal, accepted, pending publication)
- Pellizari E, Mujahid O, Prendin F, Bustos O, Cappon G, Facchinetti A, Vehí J. "Enhancing the Physiological Plausibility of GAN-Generated Blood Glucose in Type 1 Diabetes with Monotonicity Constraints" (paper under review for the 2025 IEEE International Conference on Metrology for eXtended Reality, Artificial Intelligence and Neural Engineering)
- Bustos O, Soler J, Mujahid O, Vehí J. "Predictive Modeling of Exercise-Induced Glycemic Outcomes Using Generative Deep Learning" (presented in DT; 2024 complete abstract inside link)

# OTHERS

- $\bullet \ \ \text{Online news media article on digital twins: } \textit{newmedicale} conomics.es/los-gemelos-digitales-y-su-impacto-en-la-practica-clinica/$
- Internship in the Clinical Hospital Center Rijeka, Croatia (August 2022)
- Selected for participation in one of ESADE's major competitions, the IdeaUp Challenge 2022, a 6-month program where teams develop business ideas from scratch.
- Science and Technology Baccalaureate with a grade of 9.5/10 and 13.1/14 on the University Access Exams (PAU).
- Designed webapps on interactive data visualization: Growth, Gases & Geopolitics, t-distributed Stochastic Neighbor Embedding on blood glucose