



# Thomas González Saito

Data Science + Biomedical Engineering student  
Education

## BSc in Data Science and Engineering

### Universitat Politècnica de Catalunya (UPC) - CFIS (2021–2026)

I am pursuing a degree in Data Science and Engineering with an average grade of 9.27/10. This program equips me with a strong foundation in data-driven problem-solving through courses such as Information Theory, Data Analysis, Mathematical Optimization, Statistics and Probability, Machine Learning and Deep Learning. These subjects provide both theoretical and practical expertise in handling, analyzing, and deriving insights from complex datasets, with applications across diverse domains.

## BSc in Biomedical Engineering

### Universitat Politècnica de Catalunya (UPC) - CFIS (2021–2026)

In parallel, I am completing a degree in Biomedical Engineering with an average grade of 9.32/10. This program focuses on applying engineering principles to healthcare and biology, with particular emphasis on Biomedical Signal Processing and Biomechanical Computer Simulation. It also provides a solid background in biology and physiology, allowing me to understand and address challenges in medical technology and healthcare innovation.

*Both degrees are supervised by CFIS, a center of excellence at UPC that allows students to pursue rigorous interdisciplinary studies in mathematics, physics, and engineering.*

## About me

I am a CFIS student pursuing a double degree in Data Science and Biomedical Engineering at UPC. My interests lie in developing new Machine Learning methods for biology and healthcare, combining technical and biomedical expertise to drive impactful research.

## Contact information

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## Research Experience

### Research Intern (Remote)

#### Massachusetts Institute of Technology | July 2025 - (currently active)

Doing research in Uhler Lab (<https://www.carolineuhler.com/>). Working on Statistical Optimal Transport for genetic data. Incoming in-person visiting student from February to September 2026.

### ML Engineering Intern

#### Esperanto Technologies | July 2024 - September 2024, Mountain View, USA

After a successful internship in the Barcelona office, I have been invited to do an internship at the headquarters of the company in Silicon Valley. Mainly doing research on ways to compress the KV Cache of Large Language Models, using both quantization and eviction based approaches, to improve efficiency during inference.

### ML Engineering Intern

#### Esperanto Technologies | July 2023 - August 2023, Barcelona, Spain

Esperanto Technologies is a tech startup which has its headquarters located in Mountain View (California), focused on energy efficient hardware, HPC and AI. I worked on implementing diffusion models in their pipeline, gaining deep insight on how these models work from an algorithmic and theoretical standpoint. My work was integrated as a core element in the software stack of the company.

### Research intern

#### Center for Research of Biomedical Engineering (CREB) | July 2022 - August 2022, Barcelona, Spain

Did research on applications of Deep Learning for Survival Analysis problems, focused on a specific clinical case. I familiarized myself with different neural network architectures like Transformers and RNNs, as well as some concepts in Survival Analysis like Kaplan Meier Curves or Cox Proportional Hazards Models. A journal paper is being prepared now for publication.

# Personal projects

## HackUPC 2024: Intersystems challenge

In this hackathon, my team and I worked on an LLM RAG application which, given a text prompt, allows you to create a videoclip using your own gallery images with an AI generated instrumental background music. We were one of the winning teams in this challenge. You can find the details of it here:

<https://devpost.com/software/muvi-making-photos-alive>

## Datathon FME 2022: Accenture Challenge

In this hackathon, my team and I worked on a classification model in order to predict the delays in a delivery chain. My main roles there were first cleaning and extracting the raw data using mainly the python pandas library and fitting a logistic regression model and a transformer-based Deep Learning Model as predictive models. The repository of the project is the following: [https://github.com/oriolmayne/DatathonFME\\_2022\\_Accenture](https://github.com/oriolmayne/DatathonFME_2022_Accenture).

## "Deep Learning in Medical Imaging" (2020 - 2021)

As a part of my high school final thesis I developed a chest X-ray image classifier using convolutional neural networks. I gained in-depth knowledge about the mathematical concepts, structure, working and optimization of convolutional neural networks, as well as experience using python and advanced techniques such as transfer-learning.

The work was awarded with an Honorific Mention in the Awards to Research Projects in Applied Engineering and Mathematics of the Pompeu Fabra University (UPF). You can read the full report here:

[https://drive.google.com/file/d/15k86n762WWsVO2rERv4Q\\_xEFjrpvUndB/view?usp=sharing](https://drive.google.com/file/d/15k86n762WWsVO2rERv4Q_xEFjrpvUndB/view?usp=sharing)

# Voluntary work

## Student mentor at the Spanish and Iberoamerican Biology Olympics (2023)

During the period of these competitions I accompanied and gave support to the students, organizing activities and helping them with any problem they encountered during their stay in Barcelona (for the Spanish phase) and Madrid (Iberoamerican phase).

## Nabój junior organizer (2022)

I helped with the translation of the problems of this european level competition about math and physics.

# Languages

Japanese: Mother tongue (N1).

Spanish: Mother tongue.

Catalan: Mother tongue.

English: Advanced level (C1).

French: Beginner level (A2).

# Programming languages

C++: Advanced level.

Python: Advanced level.

R: Intermediate level.

SQL: Intermediate level.

MatLab: Intermediate level.

# Achievements

Iberoamerican Biology Olympics: Silver medal

Spanish Biology Olympics: Silver medal

Catalan Biology Olympics: Gold Medal

Catalan Chemistry Olympics: 11th position

Awards to Research Projects in Applied Engineering and Mathematics UPF: Honorific Mention

HackUPC 2024 Intersystems challenge: 3rd place

Karate black belt, Catalan Karate Federation