

Duna Meya i Mendoza

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(URL) LaSalle Campus, Barcelona, Catalonia, Spain

BcS in AI and Data Science

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Course	College/University	Year	CGPA/%
BcS in AI and Data Science	(URL) LaSalle Campus	2024-present	92/240
High School	La Salle Bonanova	2022-2024	9.68/10
International Baccalaureate	La Salle Bonanova	2022-2024	34/45

PROFILE

- **Current situation:** Cursing my bachelor's second year while pursuing hands-on work on my own, to broaden my skills.
- **Goals & ambitions:** Explore the implementation of AI in innovative fields such as aerospace. My aim is for my work to shed light on the many unknowns we still face.
- **Core qualities:** I am curious and hard-working, tending to put in the extra effort to ensure results in what I do. I have the *practice makes perfect* motto very present, knowing that without putting the work in, there will be no improvement.

EXTRACURRICULAR ACTIVITIES

- **"Space Safety"**, Technical University of Munich (TUM), online, 2025
 - Instructors: Thomas Reiter, Director of ESA's Directorate of Human Spaceflight and Operations
 - Subjects:
 - Space Weather and Space Debris
 - Collision Avoidance and Planetary Defense
 - Asteroid Impacts
 - Cybersecurity
- **"Towards your first business plan"**, UMCG and EIT Health Monitoring Programme (online), Netherlands, 2025
 - Instructors: Paul Fox, coordinator, University Ramon Llull
 - Subjects:
 - How to implement an appropriate business model
 - Execute a competitor's analysis
 - Create a well-planned financial strategy
 - Design a structured framework for customer interviews
- **"AIProHealth 2025 summer school programme"**, University of Groningen and UMCG, Netherlands, 2025
 - Instructors: H.J. wisselink coordinator, UMCG
 - Subjects:
 - Tumor detection and X-ray imaging
 - Efficiency enhancement of medial equipment
- **"Artificial Intelligence Algorithms for Everyone"**, University of Groningen, Netherlands, 2025
 - Instructors: R.M. (Rolando) Gonzales Martinez, Ph.D.
 - Subjects:
 - Machine Learning and LLMs
 - Neural Networks
 - Evaluation of performance
 - Support Vector Machines (SVMs)
- **"AI skills for Engineers: Supervised Machine Learning"**, TUDelft's course, Netherlands, 2025
 - Instructors: Assistant professor in Pattern Recognition and Bio-Informatics research group in TUDelft: Dr. Tom Viering
PhD in applied mathematics at the University of Helsinki: Hanne Kekkonen
 - Subjects:
 - Regression and Training Models Cross Validation and Regularization
 - Classifier Evaluation
- **"Dissabtes de les Matemàtiques (Mathematics Saturdays), 23rd Edition"**, Universitat Autònoma de Barcelona (UAB), Spain, 2023
 - Director of the mathematics department: Joan Orobítg Huguet

- Subjects:
The Isoperimetric inequality
Statistical modeling
- **"Dissabtes de la Física (Physics Saturdays), 22nd Edition"**, Universitat Autònoma de Barcelona (UAB), Spain, 2023
 - Director of the physics department: F. Xavier Alvarez Calafell
 - Subjects:
"A vision of physics through entropy".
Axis of complexity. "Simplicity vs Complexity: Axis of transversality: "Physics as a tool to understand the environment: the use of radioactivity."
Size axis: "From small to large: the physics of all the sizes."
- **"Ingeniería de Vehículos Interplanetarios y Satélites (Engineering of Interplanetary Vehicles and Satellites)"**, Udemey, 2022
 - Instructor: Lluís Foreman
 - Subjects:
Propulsion systems
Telecommunications from space to Earth
Attitude Determination and Control (ADCS)
- **"Frontier Physics, Future Technologies"**, University of York, UK, 2021
 - Head of Department - Physics: Professor Kieran Gibson
 - Subjects:
Plasma Physics and Fusion
Exploring the Nanoscale and Nanostructures
Particles and the Quantum World

PROJECTS

- **AI-Driven Healthcare Apps** [November 2024]
 - Conducted an in-depth analysis of ethical challenges and potential algorithmic biases in AI-powered healthcare applications.
 - Investigated key barriers to adoption, including patient mistrust in AI diagnostics and professional over reliance on automated systems.
- **Extended Essay: Comparative Delta-v Analysis of Hohmann vs. Bi-elliptic Transfer Orbits** [June 2023]
 - Performed independent theoretical research to determine the more efficient orbital transfer method by calculating total Delta-v.
 - Developed a simulation to model and visualize the orbital mechanics and velocity variations of both maneuvers.
 - Quantified efficiency by comparing the net energy expenditure (propellant cost) for each transfer path.

WORK EXPERIENCE

- **voluntary | associacioesclat** [2019-present]
 - Helping people that suffers from cerebral palsy, similar disabilities and acquired brain injury.
 - Scholar for the division ESCLATEC that creates and develops projects related to engineering, such as making bicycle wheels, automatic shopping carts, or other small robots for companies.

LANGUAGE SKILLS

- Catalan - *Native Language*
- Spanish - *Native Language*
- English - *C2 Proficiency*

SKILLS

- **Skills:** Methodical, organized, target-oriented, open-minded, international relations, and teamwork.
- **Programming Languages:** LaTeX, C, Java, Python (intermediate).
- **Soft Skills:** teamwork, communication, and problem-solving.

INTERESTS

- **Interests:** Space exploration, implementation of AI, literature, and road trips.