

## EDUCATION

**Universitat Pompeu Fabra (UPF)***BSc in Mathematical Engineering in Data Science (Fully in English)***Barcelona, Spain***Sep 2022 – Jun 2026*

- **GPA: 8.75/10**
- Founding Board Member of the Engineering Hub · Minor in Entrepreneurship · Member of the Entrepreneurship Society

**University of British Columbia (UBC)***Upcoming exchange student***Vancouver, Canada***Jan 2026 – May 2026***London School of Economics and Political Sciences (LSE)***Summer School: AC101 Managerial Accounting and Financial Control***London, United Kingdom***Jul 2024*

- Grade: A+

## EXPERIENCE

**Stanford University***AI Research Assistant***Remote (USA)***Dec 2025 – Current*

- Extend a state-of-the-art neural network for feature-level distribution shift detection to infer feature importance.

**REVER (YC S22)***Product Automations Intern***Barcelona, Spain***Apr 2025 – Sep 2025*

- Joined after winning an internal hackathon (while drunk), outperforming 30+ candidates; hired immediately after.
- Took full ownership of logistics integrations from day one, delivering end-to-end solutions across carriers, 3PLs, and ERPs despite poor API documentations.
- Unblocked €3M+ GTV and generated €200k+ revenue through custom logistics automations.

## VOLUNTEERING & PROJECTS

**€10k Winner, AI Search Analytics Hackathon (Peec.ai)** - We built a Chrome extension that captures LLM prompts and shows relevant discount coupons. Classified user intent and clustered queries to generate actionable brand insights for GEO.

**Start Hack St. Gallen 2025** - Innovative AI interaction for Financial Insight

**Runner-Up Award (Berlin)** - Visualized Holocaust victims' journeys and built a storytelling chatbot

**Datathon FME (UPC)** - AVM to Predict Property Prices

**Finalist - CICA Debate League (High School)** - One of Europe's top debate leagues with 40+ participating schools.

## ADDITIONAL INFORMATION

*Languages:* English Proficient, Spanish and Catalan Native, French Intermediate, German Beginner

*Technical Skills:* Python, SQL, Zapier, CLI, Docker, AI, LLM, ML, Deep Learning

*Interests:* Paul Graham's essays, Startups, Reading, Human Psychology, Traveling