ICIAR ADELIÑO ORDAX

Madrid, Spain | (+34) 689242815 | iadelino.ieu2024@student.ie.edu | linkedin.com/in/icíar-adeliño-219b53331 Eligible to sign internship agreement via IE University. EU passport holder.

SUMMARY

Computer Science and Artificial Intelligence student with a proven ability to excel in challenging environments and strong ability for learning and problem-solving. Known for being outgoing, ambitious, and adaptable, with hands-on experience in startups, robotics, AI, and both web and app development. Available to start immediately.

EDUCATION

IE University Madrid, Spain **Bachelor in Computer Science and Artificial Intelligence Expected: July 2028**

- GPA: 9.46
- Foundation Fellow (Honors program) Academic Excellence and Personal Excellence Scholarships
- Relevant subjects: Programming, Data Analysis, Physics and Mathematics

Colegio Internacional Aravaca

Madrid, Spain **Spanish Baccalaureate** (science specialization), average score: 9.53 **Graduated: June 2024**

EXPERIENCE

IEU ROBOTICS AND AI CLUB - VictorIA Developer

Madrid, Spain January 2025 - Present

Programming a robotic arm to play Connect 4, utilizing computer vision (OpenCV), ROS and a WidowX 250 S from Trossen Robotics.

TECH VENTURE BOOTCAMP - Mappy Full Stack Web Developer

Madrid, Spain

February 2025 - March 2025

- Designed the UI/UX and developed the frontend for a travel planning website, utilizing React and Next.js.
- Built the backend leveraging TypeScript, Supabase, and Amadeus and OpenAI APIs.

VENTURE LAB - Fashion app Frontend App Developer

Madrid, Spain March 2025 - Present

Designing and building a mobile app with React Native and Expo Go that functions as a digital wardrobe, enabling users to manage and organize their clothing.

EXTRACURRICULAR ACTIVITIES

- 1st place at the 2025 HackED Hackathon: built a learning platform for ADHD students that syncs with Blackboard, uses OCR for pdf recognition features and OpenAI API for integrated chatbots. (March 2025)
- NTT Hackathon, trained a machine learning model using XGBoost and Prophet to predict the production of energy of eolic and solar plants. (February 2025)
- Finalist at the 2025 Tech Venture Bootcamp, developed a full-stack MVP in four days for an all-in-one travel planning platform and a detailed business plan. (February 2025)
- 3rd Place Award at the 2024 Tech Venture Bootcamp, designed a detailed business plan and delivered a live presentation for a digital platform that connects car owners and drivers (October 2024).
- Clothing identification website: developed a functional website that uses computer vision to identify clothing items in real time, leveraging Python, OpenCV, ML, YOLOv8, and Fashionpedia dataset (January 2025).
- Tech Lab Program: building technical solutions to real-world problems currently faced by companies (January 2025 - Present)

ADDITIONAL INFORMATION

- Languages: Spanish (native), English (bilingual), Chinese (intermediate, HSK 2), German (intermediate, B1).
- Programming languages: Python, JavaScript, HTML, CSS, foundational knowledge in C and Typescript.