



Contact

hrabiarojewski2004@gmail.com

+34 621 322 324

Oxford, United Kingdom



🤝 Soft Skills

- · Persistence in achieving goals
- Highly committed to continuous learning
- · Dedicated to achieving technological goals and objectives regardless of difficulty

Hard Skills

- Python
- JavaScript
- R studio
- Html and CSS
- Amazon Web Services and MongoDB
- MySQL, BigML and PowerBi
- Ev3 and arduino



Languages

- Native Spanish
- English C1
- Polish B2

Artur Alexander Rojewski Rodriguez

Robotics and Artificial Intelligence

Profile

As a third-year student in the technological field, I am motivated to embark on my journey into the professional world, ready to face the challenges it brings and eager to contribute innovative ideas in this sector.

Education

O Oct 2022 - Jun 2025 MSMK University of Science and Techcnology

Robotics and Artificial Intelligence

Bachelor's Degree in Robotics and Artificial Intelligence at MSMK (Madrid), and the final year in the United Kingdom.

Pearson Distinction and Merit achieved in the following subjects:

- Machine Learning (R studio)
- Programming (Python)
- Database Design (MySQL, Access and Excel)
- Applied Programming and Design (Node.js, JS, MongoDB and CSS)
- Business Process Support (R studio, BigML and PowerBi)
- Software Development Lifecycle (Python)
- Design and Development of Websites (HTML, CSS, JS and Amazon Web Services)
- Computer Networks and Telecommunications (Cisco Packet Tracer)
- Professional Practice in Computing
- Sep 2024 June 2025 Oxford Brookes University

Bachelor's Degree in Computing

- Advanced OOP

- Software Engineering
- Artificial Intelligence
- Software Project Management
- Cloud computing and IOT
- Principles of Secure Operating Systems
- Computing Project

Technological Projects

- -Racing game programmed in PyGame
- -Veterinary information management application (node.js, JS, CSS, and mongoDB)
- -Machine Learning model to predict outcomes of team matchups (R Studio)
- -Designing networks for different departments of a business (Cisco Packet Tracer)
- -Storage of data for a private school using MySQL, Access and excel.
- -Python application for managing a schedule
- -Creation of personal portfolio (AWS, HTML, JS, and CSS)
- -Creation of robots using EV3 and Arduino