

# Jaime Echevarría

## MSc Advanced Manufacturing Student

📞 (+34) 647 766 415

✉ [jaime99echevarria@gmail.com](mailto:jaime99echevarria@gmail.com)

🌐 [www.linkedin.com/in/jaimeechevarria/](https://www.linkedin.com/in/jaimeechevarria/)

<https://jaimeechevarria.github.io/>

Last updated on October 16, 2023

Proactive industrial design engineer. Currently studying Advanced Manufacturing Master. Creative and agile problem solver, strongly motivated to teamwork. In continuous search of learning. Really interested in automotive design, CAD/CAM systems, 3D Printing, manufacturing systems and processes design and new technology concepts.

### Education

2023-2024 **MSc Advanced Manufacturing**, *University of Portsmouth (UoP)*.

Currently studying.

Courses included: CAD/CAM Systems, Manufacturing System Design, Advanced Manufacturing Processes, Advanced Materials, Operations And Quality Management, Supply Chain Management, Individual Project.

2020-2023 **Industrial Design B.Sc. (Hons)**, *University of Portsmouth (UoP)*.

Subjects to be mentioned: Computer Aided Design, Engineering Programming, Technology Concepts, Sustainable Development and Environmental Management, Advanced Modelling, Advanced and Modern Materials, Engineering Practice, Computer Aided Product Analysis and Illustration.

2011-2017 **Secondary education and high school**, *The English Centre*.

The English Centre is a bilingual school at El Puerto de Santa María, Cádiz, awarded as one of the best 50 schools in Spain.

2001-2011 **Primary education**, *The English Centre*.

### Languages

**Spanish** Fluent. Mother tongue.

**English** Fluent. CEFR Level B2 (2014). Graduated and currently master student at University of Portsmouth.

**French** Basic skills.

### Skills

**Experience fields.** Industrial design, mechanical design, computer-aided design, technical drawing, 3D printing, software programming, business analysis, materials science, project management, research and development, software version control, general problem solving.

**Tools and technologies.** Ansys SpaceClaim, Creo Parametric, KeyShot, Blender, Autodesk AutoCAD, Adobe Photoshop, Adobe Illustrator, Adobe InDesign, Dassault Systèmes CATIA, Trimble SketchUp, Latex, Github, git, MS Office, Visual Studio, Visual Basic, Arduino IDE.

### Projects

- 2022-2023 **Functional Robotic Arm.** Design, 3D printing, optimisation development and programming of a functional robotic arm. Performed within course *Final Year Project* at UoP.
- 2020 **Electric Vehicle Renting Market Research.** Research and analysis of the market for cost optimization of an EV fleet. Performed within course *Engineering Practice* at UoP.
- 2020 **Jaime's Design Blog.** Implementation of portfolio website for display of personal design projects. It includes several projects carried out within the degree. The site is integrated using Jekyll technology in Python and hosted on Github.  
Link: <https://jaimeechevarria.github.io/>
- 2019 **Project Minion.** This project involves the development and design of a Minion 3D model (from Gru movie franchise). It has been developed using 3D modelling software CATIA, from the company *Dassault Systèmes*.
- 2018 **Modelling my Home.** This is a modelling project of my own house using Trimble SketchUp 3D modelling software.

## Additional Merits

- 2021 **Class Representative for Institution of Engineering Designers (IED), University of Portsmouth,** Selected as student representative for an IED meeting with the objective of accrediting the degree within the domain of engineering.
- 2020-2021 **Member of the UoP Futsal Team,** *University of Portsmouth.*
- 2020 **Mastering IELTS Writing,** *Udemy, Online Course.*
- 2020 **Complete Blender Creator: Learn 3D Modelling for Beginners,** *Udemy, Online Course.*
- 2014-2021 **Driving Licenses,** Motorcycles since 2014, cars since 2018 and motorbikes up to 125 cc since 2021.
- 2006-2016 **Founding member and player of Trasmallo FC football team,** *Cádiz, Spain.*