Juan Manuel García Delgado

COMPUTER SCIENCE · MATHEMATICS

45, Avenida Juan XXIII, Málaga, 29006, Spain

🛮 (+34) 615 01 11 13 | 🗷 me@juanmagd.dev | 🍖 www.juanmagd.dev | 🖸 juanmagdev | 🛅 juanmagdev

Education

VI Expert in Reverse Engineering and Malware Intelligence

Málaga, Spain

GOOGLE SAFETY ENGINEERING CENTER (GSEC) &

October 2024 - December 2024

Fundamentals of cybersecurity, including static and dynamic application analysis, automated environments, code-level examination, and detection techniques.

Bachelor's Degree in Mathematics - Undergraduate

Málaga, Spain

University of Málaga &

September 2019 - June 2025

• Participated in an international exchange program (Erasmus) at Universidade Federal Fluminense, Rio de Janeiro (Brazil).

Bachelor's Degree in Computer Science - Graduated

Málaga, Spain

University of Málaga 🔗

September 2019 - June 2024

• Participated in an international exchange program (Erasmus) at Universidade Federal Fluminense, Rio de Janeiro (Brazil).

Skills

Mathematics Mathematical Analysis, Algebra, Probability & Statistics, Statistical Inference, Numerical Methods, Optimization

Front-end React, HTML5, CSS, JavaScript

Programming Python (NumPy, Matplotlib, PyAutoGUI, Optimize, DEAP, PyTorch), Java, Apex, C, C++, R, Scala

Others Linux (Ubuntu), Salesforce, Git, Bitbucket, Jira, Tableau, Power Bi, Excel, SCRUM, Docker, Kubernetes, Unit Testing, Cloud

Databases Oracle SQL, MySQL, MariaDB

Languages English (*Upper Intermediate*), Spanish (*Native*), Portuguese (*Proficient*), French (*Basic*) **Soft Skills** Problem Solving, Self-learning, Leadership, Critical Thinking, Team Collaboration

Work Experience_

Freepik ♂ Málaga, Spain

SALESFORCE DEVELOPER INTERNSHIP

June 2023 - March 2024

- Full-stack development by creating Lightning Web Components, such as account indicators with child accounts, integration with Slack and Jira, search features, modals, and more.
- Performed software development by creating Salesforce-Jira integration components for synchronization and comments via HTTP/webhooks.
- API management and deployment using Google Cloud Platform (GCP) to enhance reliability and scalability of key services.
- Implementation of methods to support the internal API, leveraging cloud-based solutions to optimize performance.
- Creation of flows, custom objects, and fields. Creation of reports and dashboards.
- Implementation of GitHub Actions pipelines to automate deployment processes for Salesforce in production environments.
- Implementation of comprehensive unit tests for each Apex controller, following best practices.
- Improvement of efficiency and optimization of the company's support website, allowing for more accurate results.

Honors & Awards

2019	Finalist , Finalist, Real Maestranza de Ronda - Highest Honors <i>❷</i>	Ronda, Spain
2024	Distinction , Highest Honors in Bachelor's Thesis in Computer Science	Málaga, Spain
2024	Finalist , 2024 MONDRAGON Bachelor's and Master's Thesis Award <i>∂</i>	Bilbao, Spain
2025	Finalist, 2025 Airzone Awards for the Best Architecture or Efficient Engineering Final Degree Project	Málaga, Spain

Projects

Implementation of Artificial Intelligence Models for Optimizing Energy Self-Consumption and Minimizing Grid Discharges $\mathscr O$

BACHELOR'S THESIS IN COMPUTER SCIENCE

- Implementation of dynamic coefficients in shared solar energy self-consumption communities.
- Data analysis of users in Ireland to assess the impact of these coefficients on different user profiles and larger samples.
- · Development of a custom optimization model to initialize the SLSQP algorithm from Python's minimize library.
- Use of optimization models and data analysis in Python.

Developed a GNOME Shell Extension €

THINKPAD RED LED CONTROL GNOME SHELL EXTENSION

- Implemented functionality using JavaScript and the ec_sys module of the Linux kernel to manipulate LED states such as On, Off, and Blinking.
- Integrated a Morse code feature to allow custom messages to be flashed via the LED light.

Development of a Machine Learning System for People Recognition ${\mathscr O}$

PEOPLE RECOGNITION PROJECT

- · Designed and implemented a machine learning system capable of recognizing individuals from images and videos.
- Developed the project using Python, mainly OpenCV and cv2.