# **EMILIO JESÚS HERNÁNDEZ SALAS**

#### **Industrial Engineer**

- @ emiliohersal@gmail.com
- github.com/emichester
- **J** +34 630 02 99 22
- in www.linkedin.com/in/emiliojhs

Keras

VAL 3

HTML

ROS

Bash/Shell

MatLab

LaTeX

Django

Unity

OpenModelica

C#

Spark

emichester.github.io

#### **PROGRAMMING**

Simulink

#### **ABOUT ME** C++ Python

R

Arduino

CSS

Octave

SOL I am an engineer with a passion for the world of robotics, automation, com-TensorFlow puter vision, AI, Big Data and all the new technologies that are emerging, with which we are able to go further and further. I enjoy teamwork and I al-ROS2 Docker ways try hard to get the best results at work. Twincat 2/3

#### WORK EXPERIENCE

Assistant - Risk Advisory | Deloitte

Jan 2022 - present

- Madrid, España
- Data Scientist, Data Analyst, Data Engineer and Business Analyst in the Data Governance/Exploitation application of SCIB Global
- Senior Consultant for another project of Santander (VBA/Excel advanced analytics)

# TO HIGHLIGHT

Electronics Real Time ΑI **Computer Vision** 

Control Big Data Agile

Scrum **Business Intelligence** 

**AWS** Microservices Systems Automation and Control Engineer | Alderan Control & Sistemas S.L.

**2021 - 2022** 

- Madrid, España
- Automation of industrial processes and programming of SCADAs
- Information management through databases / SQL server assembly and field communication / SQL + JSON communication bridge
- Manufacture of control cabinets / Re-dimensioning of electrical control installation
- Successful R&D tasks for improvement in the budget offered to the client

### **SKILLS**

**Broad-minded** Self-learning Communication Teamwork Leadership Innovative

Attention to detail Strategic

Proactiveness

#### Robotics, Computer Vision and Systems Automation | School of Industrial Engineering, University of Málaga

**2020 - 2021** 

- Málaga, España
- Collaborative project with the European Space Agency (ESA)
- Research and development using: systems engineering and automation, robotics, computer vision and artificial intelligence to design the control of embedded systems for future missions. Creation of a system for detection/localisation of a specific object on the environment (simulation and finally integration in ExoTeR rover)
- Work was carried out in particular for the PoC of the "Mars Sample Return" mission. Results in my github web

### LANGUAGES

Spanish: Native

**English: Proficient user** 

(B2/C1)

French: Speaking

## **EDUCATION AND TRAINING**

Graduated in Industrial Technologies Engineering School of Industrial Engineering, University of Málaga

**2016 - 2020** 

- Málaga, España
- TFG: Identification of samples in images through Deep Learning for planetary exploration

### ADDITIONAL

Driving licence: B

Higher Technician in Administration and Finance (LOE) IES Mar de Alborán, Estepona, Málaga

**2014 - 2016** 

Estepona, Málaga