Contactar

contact.enricd@gmail.com

www.linkedin.com/in/e-domingo (LinkedIn)

Aptitudes principales

Aprendizaje automático

Python

Linux

Languages

Español (Native or Bilingual)

Catalán (Native or Bilingual)

Inglés (Professional Working)

Certifications

The Data Scientist's Toolbox

Google Cloud Big Data and Machine Learning Fundamentals

Machine Learning

Learning Jenkins

Microsoft Certified Azure Al Fundamentals

Enric Domingo

Machine Learning Engineer | MLOps | Kaggle Expert | Senior IT Consultant

Barcelona y alrededores

Extracto

kaggle.com/edomingo github.com/enricd enricdomingo.com youtube.com/@enricd

Experiencia

ERNI

2 años 2 meses

ML & Software Engineer (at Boehringer Ingelheim) | Senior IT Consultant

diciembre de 2022 - Present (7 meses)

ML & Software Engineer (at Boehringer Ingelheim) | Professional IT Consultant

mayo de 2021 - diciembre de 2022 (1 año 8 meses)

Barcelona, Cataluña, España

- Productionise ML/DL models for MedTech Pharma applications
- MLOps (Machine Learning Operations: Data Engineering + ML + DevOps)
- Python development and optimization
- Data pipelines and dashboards
- Backend development
- ERNI Spain "Data and AI" Community Lead and Technical Coach

Sensio Coders

Co-producer

abril de 2023 - Present (3 meses)

Spanish tech YouTube channel and community specialized in Machine Learning and Programming.

Venturi Unmanned Technologies SL

Co-founder, Flight Operations Manager & UAS Developer Pilot julio de 2016 - mayo de 2021 (4 años 11 meses)

Castelldefels

- Avionics, Telecommunications and Software Systems
- Electronics integration, Flight Tests and Flight data analysis
- Datasets acquisition, Computer Vision systems integration and test
- Drone regulations, Flight Operations Risk Assessment, Training
- Management, Recruiting and Customer requirements

UPC VENTURI

Co-founder & Electronic + Propulsion Systems noviembre de 2014 - julio de 2016 (1 año 9 meses) Terrassa

Educación

Universitat Oberta de Catalunya Computer Engineering, Ingeniería informática · (septiembre de 2017)

ESEIAAT-UPC

(60%) Ingeniería en Vehículos Aerospaciales, Ingeniería aeroespacial, aeronáutica y astronáutica · (septiembre de 2012)