ERIC GONZÁLEZ CABALLERO

Software Engineer at Endesa | Data & Analytics | Engineer

@ ergoncab@gmail.com

656 180 995

Madrid, Spain

% www.egonzalez.eu

in linkedin.com/in/ergoncab

O github.com/ergoncab



SUMMARY

Engineer with industrial/digital sector experience and excellent problem solving, analytical and programming skills passionate about software development and data & analytics technologies. Eager to be part of the digital transformation that is shaping the future. Currently working on the energy sector by interning at Endesa and finishing my field-related Masters Thesis.

Interested and open to job offers in areas related to big data, data science, machine learning, industry 4.0 or internet of things.

EXPERIENCE

Software Engineer (Internship)

Endesa

Feb 2021 - Ongoing

♥ Madrid, Spain

• Software development for processing data coming from solar & wind renewable energy production facilities.

EDUCATION

Master's in Big Data Analytics (English)

Universidad Carlos III de Madrid - UC3M

2020 - 2021

Madrid, Spain

• Thesis: Development of classification tools, based on statistics and artificial intelligence (ML/DL), to forecast (in the short term) the sign of the system imbalance in the Spanish Electricity Market. (Ongoing)

Bachelor's in Aerospace Engineering (English) - 8.0/10 Universidad Politécnica de Valencia - UPV

2016 - 2020

Valencia, Spain

• Thesis: Optimized a state-of-the-art DNS computational fluid dynamics code by means of HPC techniques. Final code run with 2000 CPUs in the SuperMUC-NG supercomputer involving monetary savings of ≈ 10000 €.

PROJECTS

- **Personal Webpage** Including design, domain configuration, maintenance, google analytics... Still working on it.
- Data & Analytics Check out my github.

COURSES/CERTIFICATIONS

- Data Engineering with GCP (80h) Coursera, 6 courses
- Machine Learning with TF on GCP (50h) Coursera, 5 courses

SKILLS

Data Science & AI

- Python: NumPy, Pandas, Matplotlib...
- Machine Learning: Algorithms, Scikit-learn
- Deep Learning: NN architectures, PyTorch

Data Engineering & Big Data

- Spark/PySpark, Hadoop
- Scala: MapReduce, Functional Programming
- SQL, NoSQL: MongoDB, Cassandra
- Cloud Computing: Google Cloud Platform
- Web: Google Analytics

Data Analysis

• R, Matlab, Wolfram's Mathematica

HPC

- Fortran: BLAS, Lapack, MKL
- Parallel Programming: MPI, OpenMP
- Linux

General

- Mathematics, Computer Science, Physics, Statistics, Optimization...
- Git, LATEX, R Markdown
- Microsoft Office: Word, Excel, PowerPoint

LANGUAGES

- Spanish Native
- Catalan Native
- English Cambridge Advanced English C1