Pablo González Carrizo

pgonzalezcarrizo@gmail.com +34 686899046 https://unmonoqueteclea.github.io/

I consider myself an end-to-end engineer, that kind of engineer that can transform product ideas into MVPs in a few nights with some cups of tea 🍔

Software is eating the world and Machine Learning is eating software. I've spent some years dealing with the integration of Machine Learning models within products and I learned to design creative solutions for complex problems in this new paradigm.

novoilib.com is my biggest personal project, the Google of podcasts, try it now for free!

LinkedIn pgonzalezcarrizo Twitter unmonoqueteclea

SKILLS

BACK-END DEVELOPMENT	Python (Django, DRF, FastAPI), Clojure, Docker, Postgres
FRONT-END DEVELOPMENT	JS (VueJS, Svelte), TailwindCSS
ARTIFICIAL INTELLIGENCE	Machine Learning, Deep Learning, Tensorflow, OpenCV, Computer Vision, NLP

EXPERIENCE

BigML, Inc

Senior Machine Learning Architect Apr 2019 - Present

At BigML, I helped in the development of new features for the platform's back-end. I led projects to build data-intensive applications on top of the BigML platform, helping with automated data collection and creation, evaluation and deployment of complex Machine Learning workflows using computer vision, NLP or signal processing among others techniques

- Back-end developement (Clojure, Python)
- Helped in the development of a ML Ops platform on top of BigML
- Full-stack client application development for clients such as Mercedes-Benz AG, ONCE, Indorama or Rabobank (Python, Django, VueJS, Docker)
- Teached in many seminars and Machine Learning courses

BigML, Inc

Predictive Applications Intern Sep 2018 - Apr 2019

 $Development\ of\ some\ utilities\ in\ Clojure,\ Python\ or\ WhizzML\ (our\ own\ LISP-based\ DSL\ at\ BigML)\ to\ automate\ several\ tasks.$

SolidQ (acquired by Grupo Verne)

Data Platform Specialist Jan 2017 - Jul 2017

Database work and automation of ETL tasks.

Mobile Vision Research Lab, Universidad Alicante

Internship Trainee Jun 2015 - Jun 2016

Creation of computer vision apps based on OpenCV.

EDUCATION

Universitat Politècnica de València (UPV)

Dec 2017 - Dec 2019

Master's Degree in Telecommunication Engineering - Telecommunications Engineering GPA: 9.1

Universitat d'Alacant / Universidad de Alicante

Dec 2013 - Dec 2017

Degree in Sound and Image in Telecommunication Engineering - Telecommunications Engineering GPA: 9.12

AWARDS

Award for Excellence in Academic Performance Universidad de Alicante

Awarded to the person with the highest score in each promotion.

Many prizes at competitions and hackathons!

Most of them during my years at University of Alicante. You can check all of them at my webpage. https://unmonoqueteclea.github.io/awards.html

LANGUAGES

Spanish

Native-speaker

English

B2 - I work, daily, with non-spanish speakers

INTERESTS

Music (guitar)

• Professional Conservatory of Music (Albacete - 2009-2012)