

# Pablo González Carrizo

[pgonzalezcarrizo@gmail.com](mailto: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.

[voilib.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.

- Back-end development (Clojure, Python)
- Helped in the development of a ML Ops platform on top of BigML
- Full-stack client application development (Python, Django, VueJS, Docker)
- Computer Vision, NLP or Signal Processing projects among others
- Taught 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)