

■ pedrorcampillo@gmail.com | 

pedroruiz.xyz | 

pruiz-ca | 

pruiz

# Career goals

I'm an agricultural engineer with experience in data and consumer behaviour. Computers have always been my passion, that's why I decided to join 42 Madrid and become a developer. This has been a process in a disrupting school founded in Paris based on peer to peer learning and self-education, methods with which I identify myself and that I used in other important aspects of my life. My goal now is to become a professional in the field being part of a team where I can dedicate and contribute with my high motivation and work ethics.

## Education

**42 Madrid** Madrid (Spain)

SOFTWARE ENGINEERING Jan. 2021 - Current

Learned about algorithms, network protocols, memory management & data structures.

Universidad de Córdoba Córdoba Córdoba

BSC AND MSC IN AGRICULTUAL ENGINEERING Sep. 2008 - June 2015

Focused in Economics, Genetic Engineering & Scientific Research.

Wageningen Universiteit Wageningen (The Netherlands)

MSC in Management, Business and Consumer Behaviour

Aug. 2012 - Aug. 2013

Learned about marketing, consumer psychology & business management.

Other Courses Online

STANFORD UNIVERSITY - MACHINE LEARNING
GOOGLE - FOUNDATIONS OF PROJECT MANAGEMENT

## **Experience**

Appen Australia Remote

ADS ASSESSOR Jan. 2017 - Dec. 2020

• Ensured ad quality and better user experience with Google and Youtube ads.

#### ETSIAM - Universidad de Córdoba

Córdoba, Spain

Data Science Intern

Jul. 2015 - Sep. 2016

· Developed Python scripts to automate data analysis and statistics to support MSc Theses @ ETSIAM Economics Department.

### ETSIAM - Universidad de Córdoba

Córdoba - Spain

GENETIC ENGINEERING INTERN
Sep. 2013 - Sep. 2014

• Learned about statistics, PCR and genetics. Searched for genetic markers for androsterility in Apium Graveolens.

# Personal Projects \_\_\_\_\_

#### **Personal Website**

[Hugo, HTML/CSS, Docker, Github actions] Automated self-hosted website with a minimal theme. 202.

Car price prediction

[Python] Machine Learning using a gradient descent algorithm training.

**IRC Server** 

[C++] BASED ON THE RFC PROTOCOL AND SUPPORTS MULTIPLE COMERCIAL CLIENTS.

**Containers** 

[C++] VECTOR, STACK, MAP AND SET MADE FROM SCRATCH, INCLUDING A RED-BLACK BINARY TREE.

Minishell

[C] Personal shell that mimics bash behavior made from scratch.

**MiniRT** 

[C] RAYTRACER MADE FROM SCRATCH WITH NO EXTERNAL LIBRARIES.

## Skills

**Advanced** C, C++, Python, Typescript, NestJS, React, Docker, Postgres, Git, Linux

**Languages** Spanish & English (fluent)

Other I play guitar in a rock band since 2011. Building electronic devices like tube amps and guitar effects. 3D printing.