

>>>This resume was generated entirely in Python. For full sourcecode, view my github.

Pablo Núñez Monzón

Backend developer & Project manager

About Me

¡Hi! I'm passionate about emerging technologies, I have more than 10 years as software developer on a variety of technical and creative projects. Primarily interested in getting to be the best of what I can be.

Essential Skillset

- Ability to translate business requirements into design solutions
- Use data visualization to determine correlations for future study
- Good analytical, conceptual, and problem-solving abilities
- Experience using software delivery tools (e.g. JIRA / MS Project)
- Ability to work with technical and business teams alike understanding the difference in language to support effective delivery

Employment History

UNSAM / Graduate Research And Teaching Assistant

01/2022-Present

- Working with large volumes of data
- Monitor project progress and set deadlines
- Ensure Stakeholder satisfaction
- Python, SQL, BigQuery, Data Science

Freelancer / Software Developer

03/2012-Present

- Project lifecycle management
- Requirements analysis
- Budget administration
- Agile framework
- Product development
- Infrastructure development
- Risk mitigation planning
- Php & Laravel, Javascript, Python & Django

AIPET / Solutions Manager

08/2008-Present

- Developing creative business solutions, leveraging diverse methodologies and delivering engineering solutions for leading organizations on energy sector
- PHP, Python, JavaScript, C++, HTML5, CSS3, Sass, NodeJS, Angular, MySQL and MongoDB, Amazon server management Web Services, Git, SSH, Docker + Compose, configuration of crons and shell scripts

Education

CAECE University, Bachelor of Business and Systems Administration

2016-2021

- Grade: 8

UTN FRBA University, Computer Software Engineering

2003-2008

- Intermediate analyst's degree in systems

Buenos Aires, AR
+54-9-11-6569-0856
pabloanm@gmail.com
[linkedin.com/in/pabloanm/](https://www.linkedin.com/in/pabloanm/)
github.com/Pabloanm

Skills

- Python
- Pandas
- NumPy
- Matplotlib
- ETL
- Git and Version Control
- APIs
- Probability/Statistics
- Django+REST
- fastAPI
- Flask
- Php
- Javascript
- Databases, SQL + NoSQL
- Docker + Compose

I'm currently learning
Data Analytics