

Cristóbal Carnero Liñán

+34 655 52 79 11
✉ ccarnerolinan@gmail.com
🌐 <https://cristobal.dev>
12th February, 1981



“Creativity is intelligence having fun.” – Albert Einstein

Summary

More than 10 years of professional experience in the software industry and university research groups. Expertise in develop, deploy and manage server-side software and web services.

Education

- 2009 – 2011 **Master in Software Engineer and Artificial Intelligence**, *Universidad de Málaga*.
- 2002 – 2007 **Computer and Software Engineering**, *Universidad de Málaga*.
5-year university degree. Bachelor Thesis approved with Special Distinction.

Experience

- Since Nov 2018 **Cathedral Software**, *Senior Data Engineer*.
- Work for an American management consulting firm.
 - Cloud architecture solutions design & implementation.
 - Backend services development & deployment.
 - Technologies: AWS, Azure, Terraform, Kubernetes, Helm, Django REST Framework, Pandas, Jupyter,...
- Feb 2018 - Nov 2018 **Virtually Live**, *Senior Server Engineer*.
- Cloud architecture and CI/CD design and implementation.
 - Kubernetes deployment and management in AWS.
 - Real-time data pipeline: ingestion, processing, publishing,...
 - Computer Vision using Deep Learning.
 - Technologies: Python, Kubernetes, AWS, Jenkins, Ansible, Terraform, Kafka, Heron, Keras, Pandas, Jupyter,...
- 2017-2018 **Cathedral Software**, *Senior Software Engineer*.
- Work in the BI platform for a travel technology company.
 - Big Data & Business Intelligence.
 - Technologies: Python, Django, Django REST framework, AWS, Docker, Airflow, Redshift, PostgreSQL, Angular 2, Selenium,...
- 2015 - 2017 **VATIA Energía**, *Software Engineering Manager*.
- Web platform for automatic *Virtual Energetic Audit*, *Energetic Benchmarking*, monitoring,...
 - Fullstack development, DevOps & data analysis.
 - Technologies: Node.js, Python, Celery, Django, Pandas, Matplotlib, MongoDB, Ansible, Fabric.

- 2014 – 2015 **Axafone**, *Consultant*.
- Web technology consultancy.
 - Customized web crawlers (Scrapy).
 - Speaker.
- 2011 – 2013 **Melomics Media**, *Backend Developer, DevOps*.
- Server side development and deployment of a massive online music repository, with search, streaming, purchases and public API.
 - Administration of cluster of Debian servers.
 - Development and deployment of automatic video edition software with additional post-processing capabilities as chroma key, effects, titles, subtitles, publishing,...
 - Technologies: Python, web.py, MongoDB, Elasticsearch, Memcached. APIs: Paypal, Google Wallet, Facebook, Google+.
- 2009 – 2011 **Universidad de Málaga**, *Researcher*.
- Computer vision research in the department of “*Computational Intelligence and Image Analysis*”, managed by José Muñoz Perez and Enrique Dominguez Merino.
 - Technologies: Python, C++, OpenCV, cvBlob, Matlab, Octave.
- 2007 – 2009 **Tedial S.L.**, *Backend Developer, System Administrator*.
- Server-side media storage technologies.
 - Authentication, authorization, and access control.
 - Management of surveillance cameras.
 - Deployment of software and administration of several SuSE Enterprise Server installations.
 - Technologies: C++, Python, SuSE Enterprise Server, Oracle, LDAP, SOAP.
- 2005 – 2006 **Novasoft**, *Software and Web Developer*.
- Educational video games.
 - Technologies: Flash, ActionScript, HTML, Javascript.

Master Thesis

- Title “*Shape recognition through new convexity descriptors*”
- Supervisors José Muñoz Perez, Enrique Dominguez Merino
- Description For this project several new convexity descriptors were devised. Then they were tested in the recognition of the *American Sign Language* used by deaf people.

Bachelor Thesis

- Title “*A Video Surveillance System for Fall Detection*”
- Supervisors José Muñoz Perez
- Description Development of a video surveillance software to automatically detect the fall of persons.

Personal projects

- Since 2020 **EnRemo.to**, <https://enremo.to>.
- Directory of tools for remote working.
 - Job offers for remote positions in Spanish based companies.
 - Blog and mail list.
 - No-code app.
- Since 2016 **Mukabe**, <https://mukabe.com>.
- *Mukabe* is the new way of navigate through information, the new social and online organization, and the new way to get visibility for you, your projects or your company.
 - Technologies: Python, Django, Celery, Redis, Elasticsearch, Ansible, Fabric, AWS, Social APIs (Instagram, Facebook, Google+,...).

Since 2015 **RegaloInteligente**, <http://regalointeligente.com>.

- Search engine of gifts with parameters like gender and age, and filter for prices.
- Web and Android applications (available in Google Play). Twitter bot with auto posting and automatic reply. Telegram bot.
- Technologies: Python, Pyramid, MongoDB, ElasticSearch, Amazon API, Twitter API, Telegram Bot API.

2013 – 2014 **CursosDeSEO**, <http://cursosdeseo.net>.

- Search engine of courses from different platforms and formats.
- Technologies: Python, Pyramid, MongoDB, ElasticSearch, Scrapy.

Free Software Projects

Since 2014 **WooDPD**, <https://es.wordpress.org/plugins/woodpd/>.

WordPress Plugin to integrate DPD purchases in WooCommerce.

Since 2009 **cvBlob**, <https://github.com/cristobalcl/cvblob>.

Blob library for OpenCV, widely used in computer vision and robotic research.

Languages

Spanish Native

English Fluent

Qualities

Computer skills

Languages: Python, Bash, JavaScript, HTML5, CSS3, SQL.

Databases: PostgreSQL, MongoDB, ElasticSearch, Redis, Memcached, Redshift.

Web servers: Nginx, Apache.

Environments: Vim, Make, Android Studio, Eclipse. Git, Mercurial, Subversion.

Frameworks: Django, Django REST framework, Celery, Cornice, Scrapy, Airflow, Pyramid, Bootstrap, Mako, WordPress, OpenCV, OpenGL.

Testing: TDD, unittest, Selenium.

Infrastructure: Kubernetes, AWS, Azure, DigitalOcean.

Deployment: Docker, Helm, Jenkins, Ansible, Terraform, Fabric, VirtualEnv, Supervisor, Upstart, Vagrant.

Data Pandas, Keras, Jupyter.

Science:

Technologies: RESTful Web Services, Ajax.

APIs: PayPal, Google Wallet, Amazon, Facebook, Twitter, Instagram, Braintree, Telegram.

Platforms: GNU/Linux (Ubuntu, Debian, SuSE Enterprise Server, CentOS), Android.

Others: LaTeX.

Personal skills

- Engineering
- Ability to find creative solutions.
 - Strong analytical, able to anticipate issues, resolve concerns and improve efficiency.
 - Good software engineering skills.
 - Care of coding standards.
 - Eager to learn and develop new skills.

- Others
- Ability to work without direct supervision.
 - Skilled in building excellent rapport with team members and clients.
 - Great verbal and written communication skills (wide experience in both Spanish and English).
 - Professional experience in public speaking.

Interests

GNU/Linux, web servers, web spiders, image processing, computer vision, computer graphics, artificial intelligence, compilers development, security.