Cristóbal Carnero Liñán



"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 developing, deploy and manage server-side software and web services.

Education

- 2009-2011 Master in Software Engineer and Artificial Intelligence, $\it Universidad$ de $\it M\'alaga$.
- 2002 2007 Computer and Software Engineering, Universidad de Málaga. 5-year university degree. Bachelor Thesis approved with Special Distinction.

Experience

- 2014 2015 Axafone, Consultant.
 - Web technology consultancy.
 - Customized web crawlers.
 - Speaker.
- 2013 2014 CursosDeSEO, Entrepreneur, DevOps.

Search engine of courses from different platforms and formats.

- 2011 2013 Melomics Media, DevOps, System Administrator.
 - Server side development and deploy of a massive online music repository, with searches, streaming, purchases and public API.
 - Administration of several Debian servers.
 - Development and deploy of automatic video edition software with additional post-processing capacities as chroma key, effects, titles, subtitles, publishing,...
- 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.

- 2007 2009 **Tedial S.L.**, Software 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.
- 2005 2006 Novasoft, Software and Web Developer.

Educational video games.

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.

■ Free Software Projects

Since 2014 WooDPD, http://woodpdplugin.com.

WordPress Plugin to integrate DPD purchases in WooCommerce.

Since 2013 **OrigamiPress**, http://origamipress.com.

Blog tool, publishing platform, and CMS developed in Python. Yet to be published.

Since 2017 cvBlob, http://cvblob.googlecode.com.

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

Languages

Spanish Native

English Fluent

Qualities

Computer skills

Languages: C, C++, Python, Java, Bash, HTML5, CSS, JSON, JavaScript, PHP, ASP, Delphi, Octave,

Matlab, ActionScript, Assembly (Intel x86, AT&T).

Databases: Oracle, MySQL, MongoDB, Redis, Memcached.

Web servers: Apache, Nginx.

Environments: Vim, GDB, Make, CMake, KDevelop, Eclipse, Visual Studio. Mercurial, Git, Subversion, CVS.

Frameworks: Pyramid, web.py, Elasticsearch, Scrapy, Bootstrap, Mako, Supervisor, Celery, Cornice, Word-

Press, OpenCV, OpenGL, OAuth.

APIs: PayPal, Google Wallet, Braintree.

SO: GNU/Linux (SuSE Enterprise Server, Debian, Ubuntu), Windows.

Others: LaTeX, Doxygen, LibreOffice, Inkscape, Gimp, Krita, Photoshop, Flash, Dreamweaver,

VMWare.

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, developing compilers, security.