

JAVIER ALONSO SILVA

Computer Engineer, software developer and sysadmin

@ contact@javinator9889.com
in linkedin.com/in/javinator9889

✉ javinator9889
🌐 javinator9889.com

📍 Madrid, Spain
🐦 javinator9889



EXPERIENCE

Higher Education Professor

Retamar FP

📅 January 2021 – today

📍 Pozuelo de Alarcón, Spain

- Impart ISO subject to ASIR1 students.
- Impart PSP subject to DAM2 students.
- Lead second year students with their projects and enterprise practices.

Intern

Banco de España

📅 February 2020 – August 2020

📍 Madrid, Spain

- Develop hybrid applications (*Ionic* and *Apache Cordova*).
- Refactor old applications using Clean Code patterns.
- Design and develop the new ECCBSO website (*Drupal*).
- Migration of services, applications and infrastructure to Docker.

Full-stack developer

Freelance

📅 December 2016 – today

Develop my own applications and solutions for clients and enterprises.

- Acquire multiple knowledge about new technologies, frameworks and programming languages.
- Develop both *backend* and *frontend* applications and *hardware* solutions.

EDUCATION

Master Degree in Distributed and Embedded Systems Software

Universidad Politécnica de Madrid

📅 Sep. 2020 – 2021

📍 Campus Sur, Madrid

- CGPA: 3.2/4 (January, 2021)
- Honoric Mention: *Engineering in Systems Software*

B. Sc. in Computer Engineering & Science

Universidad Politécnica de Madrid

📅 Sept. 2016 – Nov. 2020

📍 Campus Sur, Madrid

- CGPA: 2.95/4 (November, 2020).
- Honoric Mention: *Object Oriented Programming, Final Thesis Project.*
- Laboratory assistant (Computer's Technology / 2019).

Diverse activities and courses

- Factoría de Talento course (2019).
- Quantum Madrid (since 2019).
- *Clean Code* course (Autentia, 2017).
- Volunteer coordination – bone marrow donation campaign (2019, 2020).
- ECSA Volunteer (2018).
- PyLadies active participant (since 2017).

ABOUT ME

I am a passionate Computer Engineer loving increasing my knowledge and never stop learning! I built OSS tools and hardware for my own needs including from server-side applications to end client solutions.

SOFT SKILLS



Motivation

I love expending time working on my projects and continue learning by myself.



Liderazgo

I would like to become a leader, not a boss. Thus, even after adversities, I tried to be that leader in order to guide, help and reach the goal with the rest of the team.



Fast learner

It's not difficult for me to start learning a new technology or continue improving my abilities, which means that I never stop learning.

TECHNOLOGIES

Python Kotlin Java
Android C/C++ SQL
Javascript TypeScript NodeJS
Linux DevOps Docker
Git Hardware design \LaTeX
LibreOffice / MS Office Shell JSON

Computer Engineer Linux enthusiast
Android developer UI/UX designer
Embedded systems developer

LANGUAGES

Español
Inglés – B2 (TOEIC)



MY PROJECTS

</> Aplicaciones

Handwashing reminder — Kotlin

An app that reminds you when you have to wash your hands.

 Javinator9889/Handwashing-reminder

ThdKernel — C

Custom kernel for ASUS Vivobook Pro 15 (N580GD).

 Javinator9889/ThdKernel

YouTubeMDBot — Python

A powerful bot for downloading almost every video on YouTube.

 Javinator9889/YouTubeMDBot

Bonsai AIO — C/C++/Arduino

Control water level, temperature, time, bonsai light and automatic irrigation with an Arduino board.

 Javinator9889/BonsaiAIO

KernelUpgrader — Python

A Python tool for upgrade your kernel safely from kernel.org.

 Javinator9889/KernelUpgrader

Calculator — Kotlin

A powerful calculartor designed to work as fast as possible using the lowest resources.

 Javinator9889/Calculator

pArm - S2 — C

pArm software built-in the final device.

 pArm-TFG/pArm-S2

REFERENCES

Vicerrector Fco. Javier Jiménez Leube

@ francisco.jimenez@upm.es

✉ Universidad Politécnica de Madrid

Subdirectora Marta Olea de Cárdenas

@ marta.olea@upm.es

✉ Universidad Politécnica de Madrid, Campus Sur

Prof. Norberto Cañas

@ norberto.canas@upm.es

✉ Universidad Politécnica de Madrid, Campus Sur

Prof. Javier de Lope

@ javier.delope@upm.es

✉ Universidad Politécnica de Madrid, Campus Sur

Prof. Jennifer Pérez

@ jenifer.perez@upm.es

✉ Universidad Politécnica de Madrid, Campus Sur

Prof. Vicente García

@ vicente.garcia@upm.es

✉ Universidad Politécnica de Madrid, Campus Sur

Articles

- Javier Alonso Silva, Mihai Octavian Stanescu, and José Alejandro Moya Blanco (Oct. 2020). “pArm – sistema informático empotrado para gobernar un brazo robótico de diseño abierto”. In: URL: <http://oa.upm.es/65304/>.
- Javier Alonso Silva, José Alejandro Moya Blanco, and Roberto Álvarez Garrido (Nov. 2019). “Estudio del manipulador uArm”. In: p. 37.