



# JAIME PANDO ACEDO

✉ jaime@jpandoac.es

🐙 gitlab.com/detoxify92

🌐 linkedin.com/in/jpandoac

## SUMMARY

Software developer with over 5 years of experience in research-driven environments. Passionate about computers, software engineering, and hands-on experimentation — not only with code, but also with hardware and electronics. Constantly exploring new technologies and pushing the boundaries of what's possible. Advocate for open source, committed to collaboration and contributing to projects that drive innovation.

## PROGRAMMING SKILLS

- ▶ Low level programming of embedded hardware using C.
- ▶ Proficient shell scripting with UNIX tools. Experience with Python scripting.
- ▶ Wide experience of GNU/Linux with 5+ years of daily usage.
- ▶ Proficient with git version control and web services like GitHub or GitLab
- ▶ Container orchestration using OpenShift. Certifications: CKA and CKAD by the Linux Foundation
- ▶ Microservices development using Springboot with Java, or C# and dotnet.
- ▶ Developing containerized applications using Docker.

## SOFT SKILLS

- ✓ Comfortable working in international environments
- ✓ Acclimated to do oral presentations
- ✓ Good at teamworking, always willing to help

## EXPERIENCE

**10/2022 - 05/2025** Integration engineer  
*2 years and 7 months* *Crossvale*

- Application modernization using microservices frameworks
- Developed custom middleware for data streaming or processing

**03/2022 - 10/2022** Backend developer  
*7 months* *University of Extremadura*

- Part of the team responsible for the Virtual Campus development and maintenance
- Development of custom plugins for Moodle and system administration

**06/2017 - 06/2021** PhD. Candidate  
*4 years* *University of Extremadura*

- Researched in the control of electrical machines and energy storage and management
- Developed control techniques and custom electronics

## EDUCATION

**2017 - 2022** BsC. Degree in Software Engineering - *UNED*

**2017 - 2021** PhD. in Electrical Engineering - *UNEX*

**2014 - 2015** MsC. Degree in Research in Engineering - *UNEX*

**2010 - 2014** BsC. Degree in Electrical Engineering - *UNEX*

## LANGUAGES

Spanish 

English 

French 