

I'm a software engineer with experience in **backend development, DevOps and cloud architecture**. I love to create high quality tailored solutions to solve business problems. Detail oriented, open, proactive and engaged are the qualities that best describe me. **Technical blogger** at [gabino.blog](http://gabino.blog).

## Work Experience

---

### DevOps Engineer

#### Dehn Digital Solutions

Madrid, Spain

Sep 2023 – Present

### Software Developer

Business Solutions Team

#### isolutions AG

Madrid, Spain

Jan 2021 – Sep 2023

- Most recently responsible for the design, development, and integration of a new authentication system for a client that provides a SaaS product to hundreds of organizations.
- Designed the system to be **highly available and performant** with replication and distributed caches.
- Took responsibility for the **DevOps** part of the system with Terraform and Github Actions.
- Previously, in charge of developing features for a brand new application for the Swiss Government used by millions of users.
- **Improved developer velocity** by creating scripts to automate test environments and templating new features, saving over 1000 man-hours in total.
- Proactively participated in architecture discussions with the lead architect to improve ambiguous parts of the application.
- *ASP.NET, C#, React, Terraform, Github Actions, MSSQL, Azure, OIDC, OAuth2*

### Software Developer

Actuarial Department

#### PwC

Madrid, Spain

Sep 2020 – Dec 2020

- Responsible for the maintenance of a Windows native application used by leading insurance companies in Spain.
- **Doubled the performance** of the application by introducing caching techniques, saving a significant amount of waiting time for the insurance actuaries using the tool.
- *.NET Framework, C#, SQLite*

### Software Developer

Intern

#### ESALAB

Salamanca, Spain

Jul 2019 – Jun 2020

- Took lead with other interns to implement several PoCs with innovative technologies with Bluetooth, Voice Assistants and Edge Computing with AI.
- *Nodejs, Python, Bluetooth, Google Assistant, Amazon Alexa, Firebase*

## Technologies and Languages

---

- Languages: C#, Java, Python, Javascript, Typescript
- Frameworks: .NET, ASP.NET, Vuejs, React, Django, Nodejs
- Technologies: PostgreSQL, MSSQL, Git, Bash, Powershell, Terraform, Docker, Kubernetes
- Security: OpenID Connect, OAuth2, Azure AD administration
- Cloud: Linux System Administration, Azure, Firebase

## Education

---

- **B. Sc. Computer Engineering**, University of Salamanca. **2016 – 2020**
- **Cambridge English: Proficiency C2**, Cambridge English Assessment. **2020**

## Projects and Certifications

---

- **Technical blogging** at [gabino.blog](https://gabino.blog). Several workmates have used the [Terraform explanation](#) article as a reference in their projects.
- **GDG Madrid member** – I'm an active member in the Google Developer Group in Madrid and I'm usually involved in their activities.
- **Microsoft Certified** – I have the [AZ-900 Microsoft Certification](#) for Azure Cloud.
- **Academic papers** – I was involved in an academic paper about improving processes of logistic companies in remote areas published in the [Sustainability magazine](#).

## Other Information and Interests

---

- I was a full-time StarCraft 2 pro-gamer from 2014 to 2016 and part-time until 2022: one of the top players in Spain and around 30<sup>th</sup> in Europe. [Liquipedia](#).

Updated September 30<sup>th</sup>, 2023. Latest at [www.gabinoluis.me/cv](http://www.gabinoluis.me/cv)