# Abel González Vidal

+34 646.08.51.88 • Madrid, Spain • gonzalezvidalabel@gmail.com • linkedin.com/in/abelgv

### **EXPERIENCE**

Platform Team Lead Nov. 2017 - Present

Nextail | Remote

Led a team of six platform engineers at Nextail, transitioning the company from manual operations to automated, cost-efficient, high-availability solutions.

Developed tooling for a 26-member tech team, catering both the development experience and IA team requirements.

Managed infrastructure using Terraform, EKS, AWS cloud stack, and databases like Aurora, Redshift, Snowflake.

Implemented identity solutions with Okta.

Primarily developed in Go and Python, with secondary involvement in Ruby and Java projects.

## **Integrations Team Lead**

Feb. 2016 -Nov. 2017

HundredRooms | Palma de Mallorca and Madrid

Led a team of 4 developers in scraping provider data for up-to-date pricing and availability of apartments using Python. Part-time infrastructure role, focusing on creating and managing GKE and other Google Cloud technologies.

Software Developer Dec 2014 - Feb 2016

The Motion | Madrid

Python developer. The product was a render farm designed for After Effects videos, leveraging AWS's autoscaling platform for optimized performance

Software Developer Jan 2012 - Dec 2014

Gigas | Madrid

Worked as a Python developer at a cloud hosting company, gaining knowledge in systems through projects involving virtualization, metered billing and infrastructure automation using Ansible.

Founder Aug. 2008 - May 2010

Infohostal | Madrid

Founder, developer, etc. Scaling the web to 2 million visitors /month. Leading a team of 4 developers. Our stack was LAMP(Linux - Apache - MySQL and PHP).

Software Developer Aug. 2004 - Jul 2008

Prisacom | Madrid

Web developer for media projects of PRISA group like El País (main spanish newspaper) and As (leading sport newspaper). PHP, Linux, MySQL mostly.

#### **SKILLS**

Python, Go, Kubernetes, EKS, Terraform, Docker, Ansible, CircleCI, Prometheus, Grafana, Datadog, AWS

## **EDUCATION**