

# PABLO BERRETTONI

## DevOps Specialist & Full Stack Developer

Buenos Aires, Argentina | +54 011 6712-7405 | pabloberrettoni98@gmail.com  
GitHub: github.com/PabloBerrettoni | LinkedIn: linkedin.com/in/pablo-berrettoni

### PROFESSIONAL SUMMARY

DevOps Specialist with 3+ years in cloud infrastructure, automation, and full-stack development. With experience in GitOps methodologies, multi-cloud environments (AWS, GCP), and Infrastructure as Code.

### TECHNICAL SKILLS

**Cloud Platforms:** AWS (EKS, S3, Lambda, AWS Backup), Google Cloud Platform (GKE)

**Infrastructure as Code:** Terraform, Helm Charts, Atlantis

**Container Technologies:** Docker, Kubernetes

**DevOps Tools:** ArgoCD, Airflow, GitOps methodology

**Automation:** Shell scripting, Ansible, Python

**Development:** MEVN Stack, LAMP Stack, Full Stack Development

### PROFESSIONAL EXPERIENCE

#### DevOps Specialist

*PukaraIT | Buenos Aires, Argentina | October 2024 - Present*

- Implemented GitOps methodology using Infrastructure as Code tools including Terraform, ArgoCD, and Atlantis
- Administered multiple GCP accounts with Google Kubernetes Engine (GKE) and AWS accounts with Elastic Kubernetes Service (EKS)
- Managed client access controls, monitoring systems, and automated deployment processes
- Proactively proposed and implemented new solutions to optimize client workflows
- Deployed and maintained applications using Helm charts while managing HashiCorp tool suite
- Developed comprehensive disaster recovery strategies with cross-account data replication and batch processing pipelines using AWS S3, Lambda, Step Functions and AWS Backup
- Automated infrastructure provisioning through modular Terraform designs, creating reusable cloud architectures

#### DevOps Specialist

*EzzyNetworks | Buenos Aires, Argentina | May 2023 - October 2024*

- Managed comprehensive server administration and implemented secure password management systems
- Established and maintained mobile device proxy system for enhanced network security
- Deployed Apache Airflow on Kubernetes clusters to supervise and administer project workflows
- Analyzed Kubernetes node capacities and optimized server proxy capabilities for improved performance
- Automated manual processes and tasks using Shell scripting, Ansible, and Python, reducing operational overhead

#### Full Stack Developer

*PukaraIT | Buenos Aires, Argentina | January 2022 - April 2023*

- Contributed to development of multiple projects utilizing diverse technology stacks including MEVN and LAMP
- Built, configured, and deployed Docker containers for application deployment and scaling
- Deployed and managed cloud instances using Terraform for hosting web applications
- Collaborated with cross-functional teams to deliver robust full-stack solutions

### EDUCATION

#### Bachelor's Degree in Systems

*National University of General Sarmiento (UNGS) | Buenos Aires, Argentina | 2020 - 2022*

#### Full Stack Development Course

*Digital House | Buenos Aires, Argentina | 2021*

#### C1 Advanced English Certificate

*British Cultural College | Buenos Aires, Argentina | 2020 - 2022*

### ADDITIONAL INFORMATION

**Languages:** Spanish (Native), English (C1 Advanced)

**Personal Qualities:** Responsible, proactive, and detail-oriented professional with strong problem-solving abilities and continuous learning mindset

**Date of Birth:** January 16, 1998