

# Santiago Velazquez

DEVOPS ENGINEER

### **Profile**

Platform DevOps Engineer with hands-on experience building and maintaining high-availability infrastructure, clustered environments, and AI-powered internal tooling at scale. Skilled in automation, container orchestration, and load balancing to drive performance and reliability. Strong background in observability, CI/CD, and production-grade MLOps workflows — including vector databases, model inference APIs, and real-time semantic search systems. Contributed to a platform team serving 2,000+ users by modernizing legacy infrastructure and deploying scalable, maintainable solutions.

# **Employment History**

### **DevOps Engineer, Israel Defence Forces**

MARCH 2023 - PRESENT

- Deployed and maintained a bare-metal OpenShift cluster supporting containerized production workloads.
- Led transition from standalone Docker-based setups of GitLab, Jira, and Confluence to enterprise-grade deployments.
- Administered Jira and Confluence, improving performance and uptime via advanced config and monitoring.
- Implemented PostgreSQL optimizations and performed complex, high-load data migrations.
- Developed Python and JavaScript automation tools for provisioning, deployment, and maintenance tasks.
- Designed HAProxy-based load balancing strategies to improve system availability and response time.
- Built a full-stack Retrieval-Augmented Generation (RAG) system integrating GitLab, Qdrant, and VSCode:
  - Automated embedding of GitLab repos into vector DBs via Python and Qwen3; enabled semantic code search in VSCode.
  - Used UUIDv5 and chunk diffing to avoid redundant uploads; orchestrated CI with n8n and served results through FastAPI.
  - Delivered real-time, context-aware completions to devs via the Continue plugin, supporting scalable, multi-project use.

# Assistant Teacher (Mathematics, English, Physics), Alonei Yitzhak Youth Village, Alonei Yithak

SEPTEMBER 2022 - MARCH 2023

 Worked with high school students in Mathematics, English, and Physics, offering individualized support and creating tailored learning materials to improve understanding

## **Education**

#### **Devops Engineer, Israel Defence Forces**

MARCH 2023 - JUNE 2025

Selected through a rigorous admission process. Completed 3.5 months of intensive full-time training (8 AM–11 PM daily) in core DevOps technologies and practices before joining an elite cyber unit

#### Mechinat Melach Haaretz

SEPTEMBER 2022 - JUNE 2023

Focused on youth leadership, social responsibility, and community involvement.

#### High School Diploma, Alonei Yitzhak School

SEPTEMBER 2016 - JUNE 2021

Specializations: 5-unit Mathematics, 5-unit Computer Science, 5-unit Physics

#### **Details**

Israel

santivelazqueziusim@gmail.com

#### Links

LinkedIn

Medium

#### Skills

Linux

Git

Python

Ansible

Docker

Kubernetes

Jira

Gitlab

**Automations** 

Gitlab CI/CD

**AWS** 

#### Languages

Spanish

**English** 

Hebrew

Italian

#### **Hobbies**

Chess, Photography, making and editing videos, studying Math and Physics.