

Enzo Dimitri Sant'anna e Silva

Software Developer & Infrastructure | DevOps

São Paulo, SP — Brazil | +55 (11) 91622-5981 | dimasctl@tuta.io
dimasctl.com | linkedin.com/in/dimitri-silva

PROFILE

Information Systems student at the University of São Paulo (USP) with hands-on experience in web development, Linux systems administration, and technical support in an international corporate environment. Currently working at Huawei Brazil managing technical tickets and producing operational documentation. I maintain personal servers running containerized services with Docker and Podman, and pick up new technologies quickly. Looking for opportunities in Infrastructure and DevOps.

PROFESSIONAL EXPERIENCE

Software Business Intern

2026 – present

Huawei Brazil — São Paulo, SP

- Management of technical tickets from corporate clients, handling internal processes for each case according to Huawei's workflows.
- Direct communication with clients to provide status updates and manage expectations.
- Authoring MOPs (Manual of Procedures) for execution during maintenance windows.
- Evaluation of rectifications issued by Huawei to assess necessity and feasibility of deployment in production.
- Bilingual work environment: all official internal documentation and communication conducted in English; frequent interaction with Chinese-speaking teams.

IT Intern — Web Development

2023 – 2024

Office of the Pro-Rector for Culture and Extension (PRCEU) — University of São Paulo

- Development of institutional websites using PHP, WordPress, and Laravel.
- Migration and restructuring of MySQL databases to fit a new system architecture.
- Maintenance of web applications in a university production environment.

Linux Network Administrator

Jan–Jun 2023

IME — Institute of Mathematics and Statistics, University of São Paulo

- Maintenance and management of the institute's internal Linux network.
- User account administration and incident resolution in a Linux environment.

IT Director

Jan–Dec 2023

DASI — Academic Directory of Information Systems, University of São Paulo

- Led the IT department of the academic directory, managing team members and infrastructure services.

EDUCATION

B.Sc. in Information Systems

2022 – present

University of São Paulo (USP)

PERSONAL PROJECTS

Homelab — Personal Infrastructure

Two Debian servers in continuous production

- Management of two Debian servers (Bookworm and Trixie) running containerized services via Docker and Podman, including network configuration, NFS storage sharing, and secure external access via Cloudflare Tunnel.

- Deployment of centralized SSO with Authentik, covering authentication for multiple services behind a reverse proxy (Nginx Proxy Manager).
- Development and hosting of a Laravel website for a client: guidosantanna.com (artist portfolio).
- Development of a personal portfolio website in plain HTML/CSS/JS, self-hosted at vondimitri.com.

TECHNICAL SKILLS

Systems & Infrastructure: Linux, Bash, Docker, Podman, SSH, NFS, Cloudflare Tunnel, Nginx, Apache, Git, YAML

Web Development & Backend: PHP, Laravel, MySQL, MariaDB, PostgreSQL, WordPress, Node.js, HTML5, CSS

Programming Languages: C, C++, C#

LANGUAGES

Portuguese: Native

English: Fluent (reading, writing, and professional communication)