# Facundo Chaves del Pino

facuchaves957@gmail.com | facundochaves.com | github.com/facundocdp

# **Skills**

Programming languages: Java, Python, shell scripting

Tools: Git, Linux (Ubuntu server, Debian, Raspberry Pi OS), SQL, Nginx, Docker, CI/CD, Postman, Jira

Languages: English (B2)

## **Experience**

Software developer, Mercado Libre - San Luis, AR

April 2022 - June 2024

Remote

- Developed dynamic queries implementing the "**Decorator**" design pattern, which allowed for greater flexibility and code reuse in one of the backend applications.
- Became part of the team in charge of generating and managing the release versions of the APIs, ensuring successful
  deployments and coordinating with different teams to maintain the quality and stability of the software, validating
  the functioning corrector through **DataDog**.
- Actively participated in the review of Pull Requests, providing improvements to the code, ensuring compliance with quality standards and collaborated in version control through **GitHub**.
- Developed and executed unit and integration tests, reaching 80% coverage using **JUnit** and **Mockito**, which improved the stability and reliability of the applications.
- Worked in coordination with the frontend and UX/UI teams via **video calls**, **Slack**, and **Jira**, ensuring effective alignment and compliance with project objectives.
- Managed and maintained SQL databases for production and beta environments, optimizing queries and ensuring data integrity and availability.
- Presented a technical talk to a team of 50 people about refactoring an API, collaborating with two colleagues to improve the efficiency and maintainability of the code.

# **Projects**

Raspberry Pi 3B

github.com/facundocdp/cronJobs

- I installed Pi-Hole, Tailscale, Uptime Kuma and Home Assistant on a Raspberry Pi on my home network.
- I used cronjobs to keep the Raspberry Pi up to date and to use a Telegram bot
- I set up a static IP so I can access it via SSH and so that the DNS server (Pi-Hole) always has the same IP address.

# Personal portfolio

github.com/facundocdp/portfolio

- Developed a static page that serves as a personal portfolio using HTML, CSS, and JavaScript
- Used **Docker** to create a Dockerfile and package the application

### **Education**

**Universidad Nacional de San Luis (UNSL)** 

San Luis, Argentina

University degree in computer networks

2016 - 2024

#### Certifications

**AWS Certified Cloud Practitioner** 

Aug 2024

Amazon Web Services (AWS)

**AWS Certified Cloud Practitioner - Credly**