# **David Londoño Montoya**

City / Country: Email: **Phone Number:** Linkedin: Github:

Carmen de Viboral, Colombia jobs@davidlondono.dev +57 3205901539 linkedin.com/in/davrack github.com/DavRack

### Skills

- Programming Languages: Python, TypeScript, Golang, Rust, SQL, HTML, CSS, Bash, C, Arduino
  Frameworks and Tools: Svelte, Linux, Docker, Git, Postgres, TailwindCSS, Notion, Splunk, AWS, Gitlab CI/CD, Kubernets
- Soft skills: Problem-solving, Communication, Teamwork, Attention to detail, Creativity, Adaptability
- Languages: Spanish (Native), English (C1 / Proficient)

## Summary

I'm an daptable and enthusiastic Full Stack Software Developer with more than 4 years of experience, with a strong background in delivering high-quality solutions and leveraging in-depth business knowledge for successful implementations. Offers a perfect blend of technical expertise, effective communication, and a passion for continuous learning. Excels in collaborating with cross-functional teams and understanding complex technical concepts.

## **Experience**

Software engineer Dec 2023 - Present

- Developed and Mantained CI/CD pipelines using Gitlab CI/CD
- Implemented Teradata to GCP query translation using GPT-4o API's
- Developed a backend service to validate and translate GPC Vertex pipelines

### Full stack software engineer

Vertical tech S.A.S

Apr 2021 - Dec 2023

- · Led the architecture, design, and development of over 50 innovative features.
- Effectively presented and communicated ideas and designs to more than 20 key business stakeholders
- Spearheaded the development and maintenance of a Single-Page Application (SPA) for a prominent business conglomerate in Colombia.
- Worked with both legacy and new code mainly in Svelte, Python, Django rest, Javascript, PostgreSQL.
- Optimized backend response performance by 40% through the optimization and debugging of complex (O.R.M) queries
- Actively participated in more than 40 weekly code reviews to ensure the highest standards of code quality and system. efficiency.
- Successfully migrated legacy code to a modern, maintainable, and testable codebase.
- Designed and implemented a sophisticated parsing system capable of transforming informal text into a structured form using
- Generated comprehensive programmatic database reports in Excel and developed a dynamic dashboard using web technologies.
- Architected new application features with a focus on modularity and maintainability.
- · Developed scripts for deployment, data import, and other processes, resulting in a time-saving of over 5 hours per week
- Successfully implemented both first and third-party APIs.

## **Software Engineering Tutor**

## Universidad Nacional de Colombia

Oct 2019 - Jan 2021

- Teached and assessed a over 150 individuals in the fundamentals of Linux, Networking, and Operating Systems.
- Created comprehensive grading scripts utilizing Bash and Python to streamline and automate the evaluation process.

## **Projects**

#### Low level keyboard re-programming

github.com/DavRack/skr

- Low level Linux tool to remap keyboard events.
- Written in C and Python then rewritten in Rust.
- Integrates other linux programs using posix pipes, aditionally uses Libevdev and Systemd
- Fully open-source

#### Syntax-aware Code Finder

github.com/DavRack/scf

- · Command line tool to efectively search for code in a specific context written in Rust
- Integrates 3rd party crates like Clap, Tree-sitter and hcl-rs
- Fully open-source

## **Education**

#### Software engineer Universidad Nacional de Colombia Feb 2016 - Apr 2023 ✓ Data structures ✓ Algorithms ✓ Design patters ✓ Software engineering

- ✓ Artifitial inteligence ✓ Object Oriented Programming
  - √ Functional Programming
- √ Relational data bases

- ✓ Non-Relational data-bases ✓ Computer architecture
- ✓ Operating Systems
- ✓ Computer vision

## Certifications

- EF SET English Certificate 80/100 (C2 Proficient)
- English course for developers