CAMILO VARGAS

E-mail: vargasrcamilo@gmail.com

Website: camilo.systems

Results-driven professional with strong critical thinking and problem-solving skills.

Passionate about distributed computing, automation, and operating systems. Trying to start contributing and working more on open-source software.

Knowledge & Skills:

- Infrastructure as code and automation using tools such as **Terraform** and **Ansible**.
- Good knowledge managing Linux based systems.
- Developing scripts, internal apps and API integrations using Python and Bash.
- Very capable to adapt to new programming languages, architecture concepts and new technologies.
- Critical thinking and problem solving skills.
- Experience working in a team focused, fast-paced environment.

Professional Experience:

Linkup - System Administrator

(February 2020 - Present)

Solo-developer working on internal apps to solve emerging business challenges. (Django/Git/Docker)

System administrator responsible for the company on-premise servers and internal services:

- Responsible for the implementation, configuration and management of web servers, DNS servers, billing systems.
- Responsible for our highly available on-premise compute & storage servers. On-site maintenance and scalability upgrades.
- Responsible for the implementation, scaling and maintenance of our core network monitoring system (Zabbix) and distributed monitoring proxies that are monitoring more than +1000 different network devices.

Linkup - Network Operations Technician

(April 2019 - February 2020)

NOC technician supporting global enterprise customers troubleshooting level 1 & 2 issues regarding network connectivity.

- Responsible for the management of our customers' on-premise equipment (+200 routers distributed in Argentina). Being on-call once a month in a high pressure environment..
- Responsible for the monitoring and troubleshooting of our core network in Buenos Aires (Routers, multi-vendor wireless access points)

Modernization, Municipal council of Rojas – Back-end Developer (August 2018 – December 2018)

Lead programmer in a team of students working on a last high school semester web app project. Responsible for the complete design and implementation of the back-end app and database using Laravel PHP framework and MySQL.

Education:

Escuela técnica N°1 – Técnico en Informática Personal y Profesional (March 2011 – December 2019)

Languages:

English (advanced), Spanish (native)