LUIS MAYTA

Site Reliability Engineer & Proud Geek

@ slovacus@gmail.com in linkedin.com/in/luismayta

**** (+51) 959-196-850

V Lima, Peru github.com/luismayta

% luismayta.github.io

@slovacus



EXPERIENCE

Cloud Architect

La Positiva Seguros

₩ June 2017 - Present

- ♥ Lima, Peru
- Develop Ansible playbooks for provisioning servers environments
- AWS Cloud Adoption Tester.
- AWS Architect Design
- AWS Dev Operations.
- Config as code with Vault.
- Infrastructure as code with Terraform + Ansible + AWS.
- Implement CI with Wercker.
- Implement and Management of Docker and docker-compose
- Implement and Management of Wercker
- Implement and Management of Monit
- Implement and Management of JMS ActiveMQ
- Make documentation with sphink
- Implement Management of git with Git Flow.
- Implement Sem Version for projects.
- Implement and Management ChatBot with Aws Lambda

DevOps/SRE

Fashion Bag Peru

♥ Lima, Peru

- AWS Cloud Adoption Tester.
- AWS Architect Design
- AWS Dev Operations.
- Infrastructure as code with Terraform + Ansible + AWS.
- Implement and Management of Docker
- Implement and Management of docker-compose
- Implement and Management of Wercker
- Implement and Management of Monit
- Implement Sem Version for projects.
- Implement Management of git with Git Flow.

Software Architect

Ventorystack

- ♥ Lima, Peru
- AWS Cloud Adoption Tester.
- AWS Architect Design
- AWS Dev Operations.
- Infrastructure as code with Terraform + Ansible + AWS.
- Implement TDD and BDD.
- Implement CI with Wercker.
- Implement and Management of Docker
- Implement and Management of docker-compose

LIFE PHILOSOPHY

"No hay nada que no puedas hacer, si te lo propones."

MOST PROUD OF

Courage I had

take projects from scratch and do everything possible to get them forward.



Persistence & Loyalty

I showed despite the hard moments and my willingness.

STRENGTHS

Hard-working (14/24) Persuasive

Motivator & Leader

Backend

Automation

Architecture & Applications

LANGUAGES

Spanish

English



SKILLS

Python

Cloud Computing

Go

AWS

Infraestructure as Code

Automation

Design Patterns



- Implement and Management of Wercker
- Implement and Management of Monit
- Implement Management of git with Git Flow.
- Implement Sem Version for projects.
- Research Terraform, CloudFormation, Jenkins, GitlabCI.
- Implement and Management ChatBot with Aws Lambda

DevOps/SRE

Ventorystack

♥ Lima, Peru

- AWS Cloud Adoption Tester.
- AWS Architect Design
- AWS Dev Operations.
- Infrastructure as code with Ansible + AWS.
- Implement TDD and BDD.
- Implement CI with Wercker.
- Implement and Management of Docker
- Implement and Management of docker-compose
- Implement and Management of Wercker
- Implement and Management of Monit
- Implement Management of git with Git Flow.
- Implement Sem Version for projects.
- Research Terraform, Terraform, Jenkins, GitlabCI.
- Implement and Management ChatBot with Aws Lambda

DevOps/SRE

HadenLabs

🕈 Lima, Peru

- Develop Ansible playbooks for provisioning servers environments
- AWS Cloud Adoption Tester.
- AWS Architect Design
- AWS Dev Operations.
- Config as code with Vault.
- \bullet Infrastructure as code with Terraform + Ansible + AWS.
- Implement CI with Wercker.
- Implement and Management of Docker
- Implement and Management of docker-compose
- Implement and Management of Wercker
- Implement and Management of Monit
- Implement Management of git with Git Flow.
- Implement Sem Version for projects.
- Make documentation with sphink
- Implement and Management ChatBot with Aws Lambda

Software Development Leader

Pimienta Digital

♥ Lima, Peru

- Management servers Digital Ocean.
- Implement and Management RabbitMQ.
- Implement and Management AWS S3.
- Implement and Management Puppet.

- Implement and Management Vagrant For Local.
- Implement Load Stress with Python.
- Implement Management of git with Git Flow.
- Implement Sem Version for projects.
- Management SalesForce.

Technical Leader

Grupo El Comercio

♥ Lima, Peru

- Implement and Management Apache Solr.
- Implement and Management RabbitMQ.
- Implement and Management MongoDB.
- Implement and Webservices REST.
- Implement and Management Puppet.
- Implement and Management Vagrant For Local.
- Implement TDD and BDD with python.
- Implement Sem Version for projects.
- Implement Management of git with Git Flow.

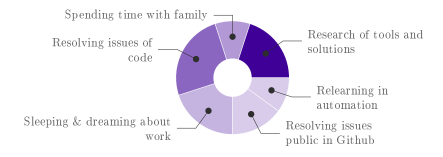
Software Developer

Grupo El Comercio

♀ Lima, Peru

- Trainings Git.
- Implement and Management Vagrant For Local.
- Implement Sem Version for projects.
- Implement Management of git with Git Flow.

A DAY OF MY LIFE



EDUCATION

 ${
m DevOps/Sre}$

Udacity, Lima, Peru

Software Developer

Open Source College, Lima, Peru

≅ 2011 − 2012

Software Developer

ISTP Peruano Aleman, Lima, Peru

mathred 2002 - 2007

REFEREES

Prof. Alberto Taboada Jimenez

- @ taboada.al@hotmail.com
- ➤ Coordinador academico del Programa CPE

Univ. Cesar Vallejo