

### Personal Info

- +55 41 996181888
- eriknayan@gmail.com
- Curitiba, Brasil

### Links

LinkedIn

<u>GitHub</u>

#### Skills

- O AWS
- O GCP
- C Kubernetes
- O Docker
- O CI/CD
- **O** Git
- Ansible
- O Python
- PostgreSQL
- O C++

## Languages

- O Portuguese L1
- O English C1
- O French B2

# Erik Nayan Onorio

DevOps Engineer

Skilled DevOps Engineer with a passion for developing and maintaining scalable, reliable, and cost-effective cloud-based solutions.

### Work Experience

### DevOps Engineer, The Coffee., Curitiba - Brazil

January 2022 - January 2024

Head of the cloud infrastructure on AWS (EC2, ELB, VPC, S3, RDS, SNS, ElastiCache, Route 53) and GCP (GKE, Cloud SQL, Cloud Storage, Compute Engine, Big Query, MongoDB). Admin of self managed GitLab and maintainer of CI/CD pipelines as well. In parallel, I managed a team of 3 analysts and 3 developers, leading the implementation and operation of the Odoo ERP system in more than 10 countries.

### DevOps Engineer, Exati Tecnologia, Curitiba - Brazil

April 2021 - January 2022

In charge of AWS Cloud Infrastructure, as well as the development of CI/CD in GitLab, database management and backup, monitoring of applications and data security.

# Firmware Developer, Exati Tecnologia, Curitiba - Brazil

January 2020 - March 2021

Firmware and hardware development of IoT devices for smart cities. Developed the FOTA, BLE and bootloader modules applying TDD methodology with C++.

# Embedded Systems Engineer, STMicroelectronics (Internship), Grenoble - France

February 2019 - July 2019

Research and benchmark of the touch technology in the STM32 microcontrollers family. I had the chance to join a multicultural team in a very inspiring environment. This was my "stage de fin d'études" and I presented the results both in English and in French.

# Python Developer, CIME Nanotech (Internship), Grenoble - France May 2018 - July 2018

Development of an hybrid Python/VHDL tool for validation on FPGA's prototypes to be used in the lab.

# Project Engineer, Augeo Engenharia (Internship), Curitiba - Brazil December 2013 - December 2015

Worked in different Building Automation Projects, mostly on Access Control, Security, Fire Alarm and Detection. Used the Honeywell ProWatch software to configure and set up systems at the Foz do Iguaçu Airport. Also developed a Windows Software with Visual Basic Studio for serial communication with hardware.

## Education

# Master, Embedded Systems, Polytech Grenoble (Mention "Très Bien")

September 2017 - July 2019

# Embedded Systems Engineering, Universidade Federal do Paraná (UFPR)

March 2013 - December 2019

# Electronics Technician, Universidade Tecnológica do Paraná (UTFPR)

March 2009 - December 2012

**TOEIC - 970** 

Aliance Française - CAPES - B2