# Nitho Alif Ibadurrahman

A tech-savvy professional and curious individual with extensive experiences working with software development, distributed systems, and computer networks.

Kantstraße 48 (c/o Tenggara), Berlin 10625, Germany (+33) 6 95 50 25 09 nithoalif@pm.me https://nitho.me

### **EXPERIENCE**

## $\textbf{PT Gravel Technology,} \ \textbf{Remote} - \textit{DevOps/Backend Engineer}$

June 2020 - Present

Gravel is an early-stage startup that tries to disrupt a largely untouched construction (building) industry in Indonesia. I was responsible for designing automation pipelines, including for Android, iOS, as well as Quality Assurance Test. Apart from that, I was also responsible for deploying and maintaining various infrastructure stacks, such as Kubernetes, PostgreSQL, RabbitMQ, and Vault. Lastly, I also performed day-to-day operations related to SLO monitoring and troubleshooting.

### **PT Bukalapak.com**, Jakarta — Site Reliability/System Engineer

October 2017 - August 2019

Bukalapak is one of the largest e-commerce sites in Indonesia with more than 6 million online sellers. I was responsible for designing the automated deployment for their main load balancer configuration. I was also largely involved in the service migration from their own data center to the (Google) cloud environment at the end of my term there.

### **SNMPTN Technical Committee**, Bandung — *DevOps Engineer*

November 2016 - April 2018

SNMPTN is a nationwide university-level student selection program organized by the Ministry of Education and Culture of the Republic of Indonesia. I was in charge of the cache system implementation to ensure system stability during the surge during the selection announcement. I was also tasked with creating various scripts to aid the committee get the required data from the PostgreSQL cluster.

### **EDUCATION**

# **EIT Digital Master School**, European Union — *M.Sc in Cloud and Network Infrastructure*

August 2019 - Present

Entry University: Université de Rennes 1, Rennes (France) Exit University: Technische Universität Berlin, Berlin (Germany)

# **Institut Teknologi Bandung,** Indonesia — B.Sc in Informatics/Computer Science

August 2013 - October 2017

Thesis: Auto-Scaling System for Docker-based Service

### **KNOWLEDGE & SKILLS**

Golang, Java, C/C++, Python, Bash, SQL, Git, Gitlab CI, Linux, Ansible, Terraform, Kubernetes, GCP, AWS, Software Development, Network Administration

#### **AWARDS**

1<sup>st</sup> Place in Hack the Fog! Hackathon, FogGuru Project -2021

3<sup>rd</sup> **Place in Cyber Defense Competition,** Ministry of Defense of the Republic of Indonesia - 2016

2<sup>nd</sup> Place in Network and Information Security Contest, GEMASTIK 9 - 2016

#### **LANGUAGES**

English, Indonesian