Iggy de Villiers

Senior Software Engineer (MEng)

Contact

Utrecht The Netherlands

(+31) 68 2212 698 iggydv12@gmail.com git://iggydv \bigcirc git-lab://ignatius \bigcirc LinkedIn \bigcirc

Languages

English (Fluent) Afrikaans (Fluent) Dutch (Conversational)

Programming Languages

♥Golang, ♥Java, ♥Python, ♥Ruby, Kotlin, C, Javascript, Bash, SQL

DevOps

Docker, Kubernetes, Terraform, Site Reliability Engineering (SRE)

Cloud Experience

Amazon Web Services (AWS), Google Cloud Platform (GCP)

Main Technologies

MySQL, PostgreSQL, NoSQL, MongoDB, RDS, Redis, SQS, SNS, HTTP, gRPC, OpenAPI, Maven, Gradle, Spring Boot, Apache Tomcat, Github, Gitlab, Datadog, Prometheus, Apache ZooKeeper Date of Birth: 31 March 1994

Nationality: Dutch

Residency: The Netherlands

I'm a curious, enthusiastic, collaborative engineer with 7+ years of experience. I'm a lifelong learner and sharing knowledge is my thing. I have a passion for technology, people, and the processes that bring them all together. I have a strong strategic sense and I love solving complex problems with simple solutions, without compromising on the performance and scalability.

Education

 $2018 \rightarrow 2021$

MEng [cum laude] (Electronic Engineering)

University of Stellenbosch

Thesis: Nomad - A P2P Distributed Storage network for MMVEs

Development Stack:

Java

• Python

• SQL

• gRPC

• OpenAPI Generator

• Mapstruct

• AWS

• Distributed hash tables (DHTs)

• Kubernetes

• Docker & Docker-compose

Maven

• RocksDB

• MongoDB

• H2

 $2013 \rightarrow 2016$

BEng (Electronic & Electrical Engineering)

University of Stellenbosch

Dissertation: Mininet as a Network Emulator

This dissertation focused on measuring how accurately a network emulator (Mininet) can emulate network effects such as bandwidth limitation, packet loss, delay and jitter

 $2008 \rightarrow 2012$

National Senior Certificate

Empangeni High School

Matriculated with distinctions in:

Information technology, Physical Science, Accounting, Afrikaans First Language, English First Additional Language, Life Orientation

Experience

May 2025 → present

Senior Software Engineer @ Creative Fabrica

Amsterdam, The Netherlands

Part of the Social team building Creative Fabrica's social platform, enabling creators to connect, share, and collaborate. Working on scalable microservices architecture to support a growing creative community.

Development Stack:

- Golang
- Kubernetes
- Docker
- Terraform

- AWS
- Kafka
- Event-Driven Systems
- Microservices

Sept 2022 → May 2025

Senior Software Engineer @ WeTransfer

Amsterdam, The Netherlands

As a key player on the Sudo (Core Services) Team, I contributed to the architecture, implementation, and optimization of WeTransfer's storage, upload, and download services, affecting millions of users worldwide. Our team focused on decreasing storage costs, reducing carbon emissions, and improving upload & download performance and stability. Our services ensured users could upload, store and download (share) data efficiently and securely, maintaining WeTransfer's cost-efficiency, security, and sustainability standards.

Development Stack:

- Golang
- Ruby
- JavaScript & TypeScript
- Github (Actions)
- Event-Driven Systems

- Kubernetes
- Terraform
- AWS (ElasticCache, SQS, SNS, RDS)
- Datadog
- PagerDuty

Reference: Alan Pich (alan@obfu5c8.me / +447782763807)

Apr 2019 → Sep 2022

Software Engineer @ bol.com

Utrecht, The Netherlands

Data Science Team (Jun 2022 - Sep 2022)

Developed a marketing attribution pipeline and machine learning model using first-party data, improving reporting, budgeting, and affiliate payouts for the marketing department.

SEO Team (Apr 2019 - Jun 2022)

Developed high-performance SEO services to optimize web visibility through Google, emphasizing clean architecture and robust performance. Our team prioritized customer needs from webshop users to API consumers and search engine crawlers. We ensured all features met strict criteria for scalability, security, and future readiness in a rapidly growing e-Commerce environment managing hundreds of millions in revenue, leading technology adoption and architectural decisions across the company.

Development Stack:

- Java
- Kotlin
- Python
- Bash
- Groovy
- Spring-boot
- Cucumber
- Apache Beam / Apache Airflow

- Kubernetes
- Docker
- Maven
- GitLab
- Jenkins
- Prometheus
- Grafana
- Google Cloud Platform

Reference: Nathalie Neesen (nneesen@bol.com)

As a backend engineer at Entersekt, I worked with developers, QA engineers, and product owners to enhance security-focused products. Our team developed the Secure Gateway, enabling banks to implement push authentication for transactions. I developed and maintained AWS AMIs for cloud deployments and managed physical on-premise server setups, creating automation scripts to streamline installation and provisioning.

Development Stack:

• Java

• Bash

• Python

• Apache Cassandra

• Apache Tomcat

• AWS

• Docker

Maven

Reference: Tertius Wessels (tertius.wessels@gmail.com)

Internships

Apr 2017 \rightarrow Sep 2017

Engineering Intern @ Reutech Radar Systems

Stellenbosch, South Africa

Gained hands-on experience across diverse engineering challenges, including high-frequency design and installation, optical processing, solar tracking for PV solar panels, and applying systems engineering principles to large-scale projects.

Experience:

- Systems Engineering
- Professional report writing
- Python
- Data handling & processing

- Software Architecture Design
- Electronic hardware Design
- Firmware Development
- Radio-Frequency Design

Reference: Derick Thiart (dthiart@gmail.com)

Notable Projects

- (WeTransfer) WeGreen Initiative: Achieved a 15% reduction in total storage costs by co-creating the WeGreen initiative, which proposed changes to the default storage duration for transfers on WeTransfer. This initiative was later adopted company-wide.
- (WeTransfer) Content Scanning Application Optimization: Reduced Kubernetes cluster usage by nearly 20% and achieved significant cost savings by leading the re-implementation of a legacy Crystal-based content scanning application to a Golang alternative. The original service was responsible for 40% of total cluster resource usage, which I identified while investigating failing requests.

Leadership & Social

- Founder of WeTransfer core-services Un-conference (2023-2024)
- WeTransfer Culture Champion (2024)
- Founder of bol.com Knowledge Nibbles (2020-2022)
- bol.com Fleet Meeting Committee (2019-2020)
- Entersekt Social Committee (2018)