Robin Mattheussen

Software Engineer · System Engineer

Personal Information

- robin.mattheussen@gmail.com
- +32 495 84 58 78
- nttps://github.com/romatthe
- Cadettenlaan 1 Bus 10 2500 Lier Belgium
- **1**1/09/1990, Wilrijk

Work Experience

May 2018 -

Cloud Backend Engineer @ Reniver

At Reniver we developed a full-stack solution for an Industrial Internet of Things environment. This meant writing our own firmware for our self-designed multi-sensor hardware, a backend management platform, a networked configuration protocol, along with additional services to integrate "smart" industrial PLCs using OPC UA, and to publish data to various cloud platforms. Our entire stack used C, Scala and .NET.

I was personally responsible for the following:

- Developing the service for integrating real-time data from existing PLCs exposed over OPC UA
- Developing the component responsible for publishing aggregated data to various cloud components
- · Maintaining the CI/CD pipelines for all of our code

Nov 2016 - Apr 2018

Technical Software Engineer @ Cegeka

Developed a large number of backend services using a Java/Spring stack as well as a modern responsive web application using TypeScript/Angular. Everything was developed using a best-practice microservice and CQRS architecture.

Other responsibilities included setting up a large portion of the supporting infrastructure. This included defining infrastructure-as-code using Terraform, deploying and managing several Kubernetes clusters, setting-up and maintaining a CI/CD pipeline using Jenkins/Concourse and supporting tools such as monitoring using Prometheus, ELK, CoScale and Gatling.

The project was developed in an Agile environment using extensive knowledge-sharing, Extreme Programming practices and frequent code-reviews

Apr 2011 - Oct 2016

IT Medewerker @ Ypto N.V.

Responsible for a wide variety of tasks and projects:

- · Windows and Linux system maintenance
- Mobile Device Management (SAP Afaria)
- Database Management, custom ETL jobs, non-business reporting
- · Windows device imaging, Windows device patching, Windows application deployment
- General system and application-level monitoring (IBM Tivoli Monitoring)
- Infrastructural improvements by setting up log-aggregation systems, event-management systems, performance testing
- Development of tools for in-house use
- 3rd Line Service Desk support

Education

2009 – 2010	Bachelor Degree in Toegepaste Informatica Karel de Grote Hogeschool , Antwerpen
2008 – 2009	Bachelor Degree in Informatica Universiteit Antwerpen
2002 – 2008	High School Diploma in Wetenschappen Wiskunde 6 Sint-Gabriël College , Boechout

Skills & Competences

Languages:

Dutch: Mother tongue

English: Very fluent (reading, writing, speaking)

French: Intermediate (reading, writing)

Basic (speaking)

Skills:

Languages: Java, C# (.NET), Go, Scala, Rust, Haskell

Tools: Visual Studio, IntelliJ IDEA, Git, Jenkins, Jira, Docker, Ansible, Terraform,

Kubernetes

Databases: RDBMS (SQL Server, Oracle, Postgres, MySQL), SQL, MongoDB, InfluxDB,

Cassandra, CouchDB, Riak, Redis

Operating Systems: Very solid Linux system internals knowledge, decent Windows system

internals knowledge

Other: RabbitMQ, Kafka, MQTT, gRPC, OPC UA

Personal Strengths:

- · Excellent at thinking both analytically and critically
- · Always eager to learn and share knowledge
- · A strong eye for detail
- · Constant drive for improvement
- Very well aware of own strengths and points of improvement