

Rimvydas Zilinskas

Experienced Software Engineer with a strong focus on DevOps and Backend Development. Expertise in building scalable, high-performance systems and streamlining cloud infrastructure.

Call me on:
+46 702 720 703
Or email me on:
rimvydas.zilinskas@yahoo.com

EXPERIENCE

Capgemini, Copenhagen - Software engineer

2024 May - Now

Collaborated with the networking team to design and implement automated Ansible environments, developing custom modules for seamless software deployment and efficient network configuration.

Custimy, Copenhagen - Software engineer

2022 June - 2024 May

Managed the infrastructure, driving developer productivity through cloud automation and Infrastructure as Code (IaC) tools. Built and maintained robust, cloud-native backend services, ensuring high availability and zero-downtime deployments for multiple software solutions.

Meili Robots, Copenhagen - Software engineer/Team lead

2019 November - 2023 March

Led the development of fleet management systems for autonomous robots, guiding a team of backend developers and computer scientists in creating cloud-based solutions. Utilized Python and Golang for system development, deployed applications on Kubernetes with Helm, and managed infrastructure using Infrastructure as Code (IaC). Facilitated SCRUM meetings to drive project efficiency

3YourMind, Berlin — Backend Engineer

2021 February - 2022 May

Developed a 3D ERP and part identification platform using Python and Django, delivering scalable and efficient solutions. Built internal tooling and automated workflows using GitLab, Golang, and Kubernetes with Helm, streamlining operations and enhancing productivity across the development pipeline

Recare, Berlin — Backend developer

2020 November - January 2021

Developed backend system for a patient discharge application using Golang and TDD framework. Worked with implementing AWS systems into the solution for team work optimization.

Ticketbutler, Copenhagen — Junior developer

2019 January - 2019 September

Developed an IoT-based printer solution for existing ticketing systems. Progressed to focusing on backend API development, real-time data integration, and embedded systems development, contributing to advanced solutions that bridge hardware and software for seamless performance

SKILLS

Python

Golang

Kubernetes

Docker

AWS

Terraform

Ansible

CI/CD

TDD

SQL, Postgres

Java

LANGUAGES

English - Fluent

German - Basic