

Victor Forslund

✉ vicfor002@gmail.com 📍 Stockholm 🌐 <https://vforslund.com>

Languages

Swedish



English



German



Skills

</> **Scala**

</> **Go**

</> **Angular**

</> **Java**

</> **.Net**

</> **Python**

☁ **GCP**

☁ **Docker**

☁ **Kubernetes**

📦 **Cassandra**

📦 **Redis /
Dragonfly**

📦 **Memcached**

Summary

Backend Engineer with extensive experience in building high-performance, distributed systems and scalable cloud infrastructure. Proven track record in designing secure medical data archives and currently engineering massive-scale identity and authorization systems at Truecaller, handling 2.8 million requests per second

Experience

Truecaller

Backend Engineer

Stockholm - Sweden

APRIL 2025 – PRESENT

I'm a backend engineer on Truecaller's Identity team, where we handle global authorization at a massive scale. Working within a GCP-based stack, I'm responsible for the systems that verify millions of users in real-time. We deal with high-volume onboarding challenges, specifically finding creative ways for phone number verification that balance low latency with cost-efficiency. My responsibilities also include authoring, implementation and ownership of new features.

Omda

Senior Full Stack Developer

Solna

MAY 2024 – APRIL 2025

I designed and developed digital solutions for hospitals in multiple countries. This included creating a secure archive for medical images and documents, developing systems to efficiently retrieve and share patient data, and building a mobile app for secure image transfers. I also co-lead the development of our in-house clustered runtime environment, combining elements of Docker and Kubernetes to provide a scalable, secure platform for healthcare applications.

Omda

Full Stack Developer

Solna

AUGUST 2021 — MAY 2024

My role included creating clustered system development for hospitals in different countries. Being a quick learner and caring about the software I deliver, this would shortly result in a Senior developer role. The development stack consisted of Scala, Go, Java, Cassandra, Elasticsearch, and Angular. Other surrounding technologies include Jenkins and Docker for CI/CD, and Junit & Cucumber for test driven development

Awards

Dean's list

Issued by Northland College

MAY 2018

Cum Laude

UWGB - Green Bay

MAY 2021

Education

University of Wisconsin - Green Bay

Major Computer Science - Minor Mathematics

Bachelor of Science • GPA: 3.73 / 4.00

Green Bay • SEPTEMBER 2017 — MAY 2021

Transferred from Northland College in 2019