



Mattias Lilja

Developer

Email
mattias.lilja@limer.dev

Website
https://limer.dev

Phone
(+46) 073 - 645 27 34

Location
Höör, Sweden

Skills

- .NET
- C#
- C/C++
- Docker
- CI/CD
- IT
- Team City
- Jenkins
- OPS
- DevOps
- MsSQL
- API
- Management
- Architecture
- AWS
- IAM
- IIS
- OAM
- Typescript
- Javascript
- Node
- CSS
- React
- NextJS
- CMS
- Sitecore
- Postman
- Cybersecurity
- PS
- WSDL
- Curity
- OAuth
- Elastic ELK
- Grafana
- Prometheus
- Entity Framework
- git

Languages

- Swedish
Native
- English
Professional

Profile

15+ years of programming, 8 years in the business. I am a seasoned software engineer with a comprehensive skill set across multiple industries, including finance, e-commerce, and engineering.

My career includes managing core system architecture, cloud services, streamlining CI/CD processes, native desktop and fullstack development. I've taken on strategic responsibilities, like recruitment and team management, and handled legal and compliance aspects in financial technologies.

Experience

2023-2024 UK, DE, DK & SE



Ikano
Fullstack developer
Project Manager

Managed multiple international cross-domain projects where we migrated online banking systems. Deployment required system switchover without business interruption. Additionally worked on system audit, life cycle management, and system security.

Tech used: C#, React, Javascript, Typescript, CSS, HTML, OAM, Curity IAM, HAAP, OAuth, BankID, Jenkins, Sitecore CMS, MsSQL, ASP.NET, .NET Framework, .NET Core, .NET

2023 Malmö, Sweden



Panduro
Fullstack developer

General fullstack development. Notably, implemented a new search engine for customers online e-commerce retail system and tooling for marketing and advertisement.

Tech used: C#, Javascript, CSS, HTML, OAM, Curity IAM, HAAP, OAuth, BankID, Jenkins, Sitecore CMS, MsSQL, ASP.NET, .NET Framework, .NET Core, .NET, SEO

2022-2023 Malmö, Sweden



Ikano
Fullstack developer

Development of secure online banking systems. Customers can log in and access their bank accounts, mortgages, savings, apply for loans and credit cards, etc. Fullstack, Sitecore CMS, IT, tooling and CI/CD.

Tech used: C#, React, JS, CSS, HTML, Docker, OAM, Curity IAM, HAAP, OAuth, BankID, Jenkins, Sitecore CMS, MsSQL, ASP.NET, .NET Framework, .NET Core, .NET

2022-2024 Malmö, Sweden



Omegapoint
Consultant

I worked as a consultant at the dep. of Financial Technologies and dep. of Commercial Solutions. We offered customers strategic partnerships that included development services, strategic guidance as well legal and cybersecurity advice.

Tech used: n/a

2020 - 2022 Malmö, Sweden



StruSoft
Manager

Managed a team of developers, including their contracts, salaries, tasks etc. Assigned additional business responsibilities such as hiring new talents to the team and ensuring an adequate talent pool that aligned with upcoming projects and business goals.

Tech used: n/a

2018-2022 Malmö, Sweden



StruSoft
Technical Lead

Assigned responsibility of core systems and its architecture. I enabled factory production robotics integration, built data translation tools and a new secure API for external system integration. Help rebuild systems to be cloud ready. Built custom automated database migration functionality into the back end systems. CI/CD tooling and more...

Tech used: C/C++, C#, XAML, JS, CSS, HTML, AutoCAD, Tekla, BricsCAD, Elemantic, .NET Framework, .NET Core, MFC, MVC, WPF, IAM, OAuth, MsSQL, ASP.NET, EF, Blazor, Razor, WASM, Team City, Swagger, AWS, Docker

2016 – 2018  Malmö, Sweden



StruSoft
Programmer

Built native desktop CAD tooling for engineers, developed algorithms to optimize usage of reinforcement and construction materials, generation of professional legal construction drawings and documents from BIM data, admin tooling, and provided front line support for engineers in north Europe across all system domains.

Tech used: C/C++, C#, AutoCAD SDK, .NET Framework, MFC, MVC, WPF, MsSQL, ASP.NET, Team City

Education



Lund University
Lunds Tekniska Högskola

Master of Science in Engineering
Civil Engineering
2016