Ilari Mäkimattila

Cloud Software Engineer, Architect, DevOps

ilari.makimattila@gmail.com +41 79 353 45 20 Allmendstrasse 158, 8041 Zürich, Switzerland



Experience

Lead Software Architect

evenito

Nov 2020 Zürich, Switzerland

- Leading the technical effort on the virtual/hybrid events platform
- Wearing multiple hats: SWE, DevOps, Architect/Principal SWE, etc.
- Migrated production environment from a monolithic app running on a single machine to cloud native microservices running on Kubernetes, saving up to 40% in operating costs
- Introduced continuous delivery for automated deployments, saving hours of fortnightly work time
- Tech stack: Python, Rust, TypeScript, Cloud PostgreSQL, Redis, Firebase, Docker, GCP, Terraform, Gitlab CI

Senior Software Engineer/Software Engineering Team Lead

Auterion

Jun 2018 - Jun 2020 Zürich, Switzerland

- Architected and built an IoT fleet management and flight analysis platform from scratch
- Designed analysis dashboards and tools with end users
- Architected and built anomaly detection and predictive maintenance for drones
- Bootstrapped the project, the CI/CD, infrastructure, and monitoring
- Tech stack: Vue.js, TypeScript, Node.js, Rust, C++, Python,
 PostgreSQL, Docker, AWS, Terraform, GoCD, Gitlab CI, DataDog

Promoted to a team lead starting from August 2019

- Managed three direct reports, hired new recruits
- Designed company wide interviewing practices
- Drove other teams and the company towards TDD practices
- Responsible of overall AWS / GCP cloud software architecture
- Participated in product management

Senior Software Engineer

Siroop

Jan 2017 - Jun 2018 Zürich, Switzerland

- Feature lead on payment provider integrations
- Responsibility of payment provider integrations architecture
- Integrated the marketplace with Datatrans and ByJuno
- Implemented the foundation of the search and product data pipeline using AWS Lambda, DynamoDB, Elasticsearch, Node.js
- Tech stack: Python 3, Django, Flask, PostgreSQL, Node.js,
 DynamoDB, Lambda, Serverless, Elasticsearch, AWS ECS, Terraform,
 GoCD

Profile

Software Engineer with cloud focus capable of working in the full lifecycle of cloud software from concept to maintenance.

Skills

- Python: 6 years; Django,
 Flask, Sanic, SQLAlchemy,
 werkzeug, CPython, PyPy, etc.
- Rust: 4 years; Rocket, actixweb, grpcio, diesel
- C#: 5 years; ASP.NET, .NET Core, Entity Framework, nHibernate
- Bash/Unix: 15+ years
- HTML/CSS: 15+ years
- JavaScript/Node: 10+ years;
 Vue.js, Angular, Backbone,
 jQuery, Prototype, Express,
 Webpack, Gulp, Jasmine,
 Karma, etc.
- **PHP5+**: 5 years
- Ruby, Go, VB, F#, Clojure: some work/hobby
- PostgreSQL: 8 years
- MySQL: 5 years
- MSSQL / Azure SQL: 5 years
- Servers / IaC: 7 years;
 Terraform, ARM
- CI/CD: 10+ years; Jenkins, CircleCI, Travis, GitLab CI, GitHub Actions, GoCD
- Docker: 5+ years
- AWS: 5 years; EC2, ECS, ASG, ELB, RDS, EFS, EBS, IAM, DynamoDB, Lambda, Backup, etc.
- Azure: 3 years; Web Pages, Azure SQL, Azure AD, DocumentDB, Functions, etc.
- **GCP**: 2 years; GKE, PubSub, Firebase, Cloud SQL, IAM, etc.

Azure Developer / Architect

Kompozure

Apr 2015 – Dec 2016

Helsinki, Finland

- Worked directly with a customer on an invoice processing app using Azure PaaS and C#.NET Core, SQL, Service Bus, Redis, Angular.js
- Architected and built a hybrid on-premise / Azure message broker with hot swappable components using C#, MEF, RabbitMq, Azure Service Bus for public transportation ticket payment systems
- Provided Azure cloud software architecture consultation
- Frequently used Azure services: Web Apps, SQL, DocumentDB, Blob Storage, Cache, Service Bus, Service Fabric, AD, Functions, Monitor

Senior Software Engineer

Transfluent

Dec 2013 - Apr 2015

Remote, Finland

- Built a translation automation backend with a public API
- Implemented an open source Ruby SDK for the API
- Designed the architecture and roadmap to microservice migration
- Tech stack: PHP5, Ruby, Angular.js, MySQL, PostgreSQL, AWS Elastic Beanstalk

Software Engineer / DevOps

Sympa

Apr 2011 - Dec 2013

Lahti, Finland

- Built an HR app for large businesses and government organizations
- Automated code review and CI processes
- Worked on automating the deployment process
- Tech stack: C#, F#, ASP.NET, nHibernate, MSSQL, IIS, JavaScript, CoffeeScript, Backbone.js

Co-founder / CTO / Chairman of Board

Neovica

Dec 2008 - Mar 2016

Lahti, Finland

- Co-founded the company with the idea of providing a continuous improvement solution for factories.
- As the technical part of the founders, I built the company product alone for two years before we were able to hire personnel.
- Stepped aside from the operative side in 2011 because I lost faith in the idea and our capability to execute it. I helped the other cofounder part-time until I sold my share in 2016.
- Tech stack: Linux, Apache, MySQL, PHP5, C++/Qt4

Education

Lahti University of Applied Sciences - Lahti, Finland

Bachelor of Engineering, Software Technology, 2005–2010

Languages

- Finnish Native
- English Fluent
- German B1

Other Interests

I enjoy exploring the great outdoors on my motorcycle. I spend a significant amount of my free time in the mountains, hiking in the summer and skiing in the winter. I also occasionally play board games and computer games.

Links

GitHub

https://github.com/ilari-makimattila

in LinkedIn

https://www.linkedin.com/in/ilari-mäkimattila/

HackerRank

https://www.hackerrank.com/ilari

Instagram

https://www.instagram.com/ilarimakimattila/

Personal Data

• Date of Birth: 18.09.1984

• Civil status: single

• Nationality: Finnish

• Residence permit: B

Available online at https://ilari-makimattila.github.io/CV/