

Newauthorname! *AUTHOR_SURNAM_E*

 *AUTHOR_LINKEDIN*  *AUTHOR_PHONE*  *AUTHOR_EMAIL*

EDUCATION

Vilnius Tech University | MASTER'S IN COMPUTER SCIENCE 1998
Vilnius Tech University | BACHELOR'S IN ELECTRONICS ENGINEERING 1996

EXPERIENCE

Tide Co. Banking platform for SME

SENIOR JAVA DEVELOPER

SEP 2023 - PRESENT

- Developed various features for core payments platform, mostly related to fraud prevention, deferred payments
- Data migration and backfilling of missing data from legacy and other microservices
- Other responsibilities: maintaining stability of microservices, 3rd line support
- Technologies used: Java 17+, microservices, Spring, Postgres, Datadog, Kubernetes

Railsbank / Railsr. Embedded finance platform

TECHNICAL TEAM LEAD

NOV 2020 - AUG 2023

- As part of engineering team, contributed and maintained REST based core banking platform service, KYC and webhook parts mainly. Developed and migrated webhook delivery service (1M webhooks/day)
- Designed a new KYC service, UK market mainly
- Other responsibilities: managing deliveries of a small engineering team (4 people).
- Technologies used: Java, Clojure, Terraform, AWS SQS, RDS, SNS, Dynamo, Postgres

Swedbank AB

SENIOR DEVELOPER

JUN 2014 - NOV 2020

- Developing REST API backend services in KYC area (Java, Bash)
- Integrating third-party services using REST API
- Developing test automation frameworks and scripts (Java and Javascript)
- Technologies used: Java, Spring, IBM RAD, Javascript / Node.js

Circle K / Statoil

IT SPECIALIST / DEVELOPER

JUL 2003 - APR 2014

- Maintained fuel card system. Enhanced and improved reconciliation features
- Developed service station assortment ordering system
- Technologies used: C#, F#, OCaml, Clojure, MS SQL, Unix, C

TEO / Telia

IT SOLUTION SPECIALIST

APR 2000 - JUL 2003

- Developed various customized IPv4 based networks for SME
- Developed performance measurement system for CRM project
- Technologies used: MSSQL, C++

Experience before year 2000, companies: Mikrovisata, Labbis UAB

DEVELOPER, NETWORK ADMINISTRATOR

APR 2000 - JUL 2003

- Developed small custom ERP based on MS Access
- Other ERP and bookkeeping solutions development and customization

PROJECTS AND OTHER EXPERIENCE

Lecturer

VILNIUS TECH

2001-2021

- Computer architecture, Secure programming

Specialized reporting tool for state tax inspection

FE & BE

SINCE 2016

- System collects and parses (using advanced monadic parser) receipt data and creates daily sales and tax reports for state tax inspection. Backend - Clojure, Ocaml, frontend - React + ClojureScript.

Coursera MooC

•Functional Programming Principles in Scala •Introduction to Data Science •Introduction to Logic (Stanford MooC) •Parallel, Concurrent, and Distributed Programming in Java

Other skills

•Linux, bash •Arduino •Home automation