Adam Luzsi | Senior Software Engineer | Resume

• Phone: +41766118318

• Email: adamluzsi@gmail.com

• GitHub

• RubyGems

• LinkedIn

• Link to my CV / Portfolio

Professional Summary

I am an experienced Software Engineer with a strong background in backend development across multiple industries, including finance and online marketplaces. Passionate about sustainable software development, open-source contributions, and continuous learning. Experienced in working with numerous programming languages, including Go, Ruby, JavaScript, and C#.

Proficient in building and maintaining microservices, applying SOLID principles, automated testing, and the 12-factor methodology. Experienced in designing efficient ETL data pipelines, managing databases, and designing APIs. Active mentor in the open-source community, and adept at implementing agile methodologies and DevOps.

Personal Projects (OSS)

- frameless: Anti-framework for system flexibility and maintainability.
- rack-app: Minimalist ruby web framework.
- testcase: Toolkit for Go to support classicist TDD testing.
- toggler: Self-hosted feature flag and a release management service.
- My last public presentation from UK GopherConf about the misunderstood HR tool: Microservices Architecture

Key Skills

- **Programming Proficiency**: Primary expertise in Go and Ruby, with proficiency also in JavaScript/TypeScript, C#, Java, and PHP.
- **API Integration**: Experience with a variety of API styles including RESTful, GraphQL, gRPC, WSDL + XML, and some more.
- Data Management Expertise: Familiarity with numerous data management systems such as PostgreSQL, MySQL, BoltDB, Redshift, GreenPlum, Google BigQuery, Redis, and Kafka.
- **DevOps Experience**: Comfortable with on-call duties, proficient in tracing (e.g., with OpenTelemetry), metric collection, and automation.
- Software Development Principles: Knowledge and application of 12-factor methodology, SOLID principles, Hexagonal architecture, and Clean Architecture.

- Project Management Methodologies: Proficient in XP, Kanban, Scrum and other Agile Development techniques.
- Payment Systems Optimization: Contributed significantly to enhancing payment systems and reducing costs via intelligent payment routing.
- Registration System Development: Involved in the development of the company's acquiring registration system, which involved tasks such as registering to acquiring hosts and preparing terminals for payments.
- Marketing Automation Knowledge: Experienced in using various marketing automation tools and strategies.
- Data Warehouse Management: Experienced in designing, developing and maintaining a distributed database warehouse and its segmenting features.
- User Behaviour Tracking: Possess a deep understanding of diverse user behavior tracking methods for efficient ad targeting and user impression collection.

Professional Experience

Senior Software Engineer | Teya / SaltPay | 2022 - 2023

- Played a key role in enhancing payment systems and decreasing costs through smart routing of the payments
- Took part of the development of company's the acquiring registration system. (registering to acquiring hosts, preparing terminals for payments, etc)

Senior Software Engineer | Tutti / Tamedia / Swiss Marketplace Group | 2019 - 2022

- Improved user experience and streamlined transactions in a second-hand marketplace.
- Extended the payment system by integrating a new payment option, leading to a substantial increase in revenue.

Senior Software Engineer | Cembra Money Bank | 2018 - 2019

 Owned and led the replacement project of the ZEK integration system, leading to increased efficiency and continuous recognition from management.

Software Engineer | Emarsys-Technologies Kft | 2014 - 2018

- Key contributor to the design and building of scalable solutions for storing and analyzing big data.
- Maintained Ruby and Golang client libraries, reducing integration time from a week to just minutes.

Software Engineer | VeryCreatives Consultant | 2014 - 2016

• Designed a data aggregation ETL processing stack

• Held training on Agile practices, including topics such as the important of team communication through test automation.

Software Engineer | People Process Technologies | 2011 - 2014

- Led the design and implementation of a workflow engine which increased integrations and facilitated acquisition of new government projects.
- Spearheaded the design and implementation of an internal payment handling system, which was adopted by the Hungarian Government for managing employee benefits.

Open-Source Contributor | 2011 - Present

- Contributions to open-source projects along sharing my owns such as Frameless, Rack-App, Testcase, and Toggler.
- Regularly providing mentorship and sharing knowledge within the opensource community.

Software Development Intern | CFB Kft | 2009 - 2011

• Participated in the design of compliant insurance software solutions, gaining understanding of the complex policy systems of the insurance sector.

Education

- Web Software Developer (OKJ nmb 54 481 02): Developed skills in various programming languages, web development frameworks, and database management systems.
- Client-Sided Software Developer (OKJ nmb 54-481-02): Gained indepth client-side programming knowledge.
- Apprenticeship & Mentorship: Participated in an apprenticeship program followed by a mentorship, further solidifying my software development skills.

Languages

• English: Proficient

• Hungarian: Native speaker