



This is a public version of my resume downloaded from https://martinvalko.me – the information below is redacted to protect my privacy. For details, please contact me through my LinkedIn profile at https://www.linkedin.com/in/martin-valko



PROFILE

DevOps Architect, CI/CD Specialist - a technical leader with full stack experience in cross regional, agile teams. Subject matter expert of CI/CD pipelines and secure software delivery lifecycle within highly regulated cloud environments.

EXPERIENCE

Employer Profile (3): Multinational technology corporation, cloud service provider

2019 – DevOps Tech-Lead

Leading an international DevOps team spread across multiple time zones, architecting and developing a CI/CD solution to deploy and operate key services within a cloud provider's core infrastructure while maintaining continuous security and compliance.

Employer Profile (2): Multinational financial services corporation, analytics solutions provider

2018 – 2019 Technical Architect

Leading a local development team, architecting and implementing a cloud native, real time alerting and reporting system hosted on Microsoft Azure cloud. Designing and implementing a CI/CD solution to standardize the delivery of micro services for dozens of independent, internal development teams.

2017 – 2018 Senior Software Engineer

Implementing and operating an internal data warehouse solution and feeding data to internal consumers who can build reporting and analytics capabilities sold to customers.

2012 – 2017 Software Engineer

Implementing a full-stack, web-based product where customers can create custom reports, dashboards or subscribe on selected changes of the underlying data source.

Employer Profile (1): Local student employment agency, software engineering services

2011 – 2012 Software Engineer

Implementing a proxy service which integrates to third party providers and serves real time vehicle tracking and timetable information for public transport companies.

SKILLS

Technical Leadership & Mentoring, Software Architecture, Project Planning, CI/CD Solutions, Cloud Native Architectures, Both UNIX and Microsoft Technology Stack, Site Reliability Engineering

Technologies:

Jenkins CI, Travis CI, Tekton, NodeJs, Containers, Kubernetes, OpenShift, Terraform, Azure DevOps, Data Warehouse, ETL, SSIS, MSBuild, Microsoft IIS, ISTIO, nginx, helm, .NET

Programming Languages:

GO, JavaScript & TypeScript, C#, Bash, PowerShell, SQL

INTERESTS

The technology sector where I can stay close to industry leading technologies, mainly to CI/CD systems and engineering tools which can help engineering teams and product managers to deliver to production with minimal disruption while keeping focus on their main business objectives.