Curriculum Vitae

Max Voskob

Full Stack Developer, Solution Architect

EXECUTIVE SUMMARY

Work:

- 13 years as a company co-founder, product manager and full stack developer
- 3 years of IT consulting to government and corporate clients
- 20+ years of programming in various languages (C, C++, C#, JS)

DOMAINS OF EXPERTISE:

- Cloud computing, APIs, web applications
- Solution architecture for software and hardware projects
- Working in remote teams

TECHNICAL SKILLS:

- Solution architecture: system design, integration, microservices, rapid prototyping
- Backend: .Net, NetCore, C#, Vb.Net, SQL, XML, OAuth2.0
- DB: MS SQL, PostgreSQL, DynamoDB, ElasticSearch
- AWS: EC2, Lambda, S3, IAM, SNS, SQS, AppSync, Cognito, RDS
- Frontend: HTML, CSS, JS, GraphQL, VueJS
- DevOps: Git, Docker, Terraform, Jira, Confluence, remote teams
- Electronics: KiCAD, PCBA, troubleshooting, prototyping
- Mechanical: 3D design, 3D printing, assembly, prototyping
- Embedded: C, C++, testing, integration

MAJOR PROJECTS FROM THE LAST 10 YEARS:

- An Android-based AI camera → product leadership, hardware, embedded, Android Java, C# with a microservices backend on AWS: https://sensorable.io
- An inventory management system for e-commerce → product leadership, solution architecture with a backend on AWS: https://mventory.com
- A dynamic image generation system for printing industry → .Net, MS SQL, AWS EC2, IIS, XML/XSLT, HTML, CSS: https://zetaprints.com

WORK EXPERIENCE

From August 2019

IT CONSULTING

Helping businesses from all over the globe with system architecture, full stack development and building remote teams. Some of the notable clients:

- Adnymics, Germany
- ShareRing, Australia
- QuantAI, New Zealand
- RK Solutions, Ireland

2016 - August 2019

SENSORABLE SYSTEMS LTD

An Android-based AI camera for security, road safety and traffic analysis. The project spanned hardware, embedded and cloud software.

My role: co-founder, hardware concept, manufacturing, field testing, AWS cloud, UI, team coordination, customer relations.

Challenges: finding a balance between cost, features and h/w capabilities.

Achievements: launch of an R&D-heavy product on time and 30% under budget.

Takeaways: the value of a great team, advisors and investors.

The goal of the project was to make a smart battery-powered camera with cellular connectivity using commodity hardware and electronics. After a series of prototypes and initial market validation, the team grew to include an electronics engineer, a 3D-designer and a machine learning expert as a co-founder. Together we launched a unique and fully functional product to make cities safer for cyclists, pedestrians and road workers.

2013 - 2016

MVENTORY LTD

A mobile inventory system for creating beautifully photographed and well described e-commerce listings.

My role: co-founder, product leader, solution architect.

Challenges: make a digital product that fits seamlessly into an ad hoc retail workflow.

Achievements: an easy to use system, tens of thousands of products listed online by customers.

Takeaways: solve problems worth solving, focus, move fast.

Our mission was to help retailers list more products online by making the listing process as seamless as possible. I was solely focused on product management across Magento, Android, AWS and hardware peripherals. Most of my time was spent in shops and warehouses working closely with customers and relaying my experiences and ideas back to the team.

WORK EXPERIENCE

2006 - 2015

ZetaPrints Ltd

An online ordering platform for commercial printers to take personalized orders using sophisticated design templates.

My role: company founder, initially solo developer, later product leader.

Challenges: use of then novel SaaS model, early adoption of AWS, building a distributed team.

Achievements: thousands of happy customers, millions of designs created and printed, financially successful.

Takeaways: importance of excellent customer service, how to work across 4 time zones.

ZetaPrints helped many small and medium printing businesses to switch from a manual ordering process to e-commerce with artwork customization. The MVP solution I developed initially took off and the demand quickly outgrew what a solo developer could provide. I shifted my role to product management, customer support and coordinating a small distributed team that stayed together for many years.

2005 - 2006

NSW POLICE

NSW Police / Attorney General Department data exchange interfaces and some strategic IT initiatives within NSW Police.

My role: XML Architect

Challenges: getting all the stakeholders to agree on the data format and API specification.

2003 - 2005

MSI Business Systems Pty My role: interoperability, data and solution architecture consultant.

Clients: large NZ businesses and government departments.

2001 - 2003

EDS NZ LTD

An internal document digitization platform online to assist a major effort by a NZ government agency to move from paper-based to an electronic workflow.

My role: software developer (VB6, MS SQL, IIS, MSMQ).

1993 - 1999

ROSTOV TELEPHONE COMPANY I bootstrapped a small fixed line telco company in my late teens, early 20's. A mix of good luck, bold decisions and an exceptional team helped us grow to 20,000+ subscribers in direct competition with the state-owned monopoly. The business was acquired by a competitor.

My role: co-founder, CEO.

OPEN SOURCE & INTERNATIONAL STANDARDS

2013	${\it Git Hub \ FOSS \ contributor} \ ({\it https://github.com/rimutaka})$
2004 - 2006	OASIS UDDI Technical Committee
2003 - 2006	OASIS Customer Information Quality Committee (xAL, xNL, xNAL, xPIL)

QUALIFICATIONS

2001	Diploma in Business Communications, Central Institute of Technology, NZ
2004	Microsoft Certified Solution Architect (lapsed)