MOTIEJUS JAKŠTYS

Vilnius, Lithuania | +370 62951392 | motiejus@jakstys.lt | jakstys.lt | linkedin.com/in/motiejus/

SOFTWARE ENGINEER

An astute Software Engineer with extensive experience in developing innovative and groundbreaking solutions for complex technical and business challenges. Well-versed in several programming languages and frameworks, software development methodologies and renowned for developing creative, scalable and robust applications and solutions. Highly recognized for collaborating effectively with diverse stakeholders to design quality products/solutions that exceed customer expectations.

 Software Development Software Engineering Cartography Backend & Infrastructure Computer Networking: L3+ Troubleshooting & Investigations Incident Response 	 Linux: NixOS, Debian, others Go C Zig Python Erlang clang, lld, zld Bazel, Make 	 PostGIS, QGIS, GDAL OpenStreetMaps AWS Public Offerings Internal Amazon Stack Analytical Problem-solving Stakeholder Management Project Management
Member of Technical Staff, CHRONG M3DB storage team.	PROFESSIONAL EXPERIENCE OSPHERE, Vilnius, Lithuania	2024 - 1

2020 - 2023

Staff Software Engineer, UBER, Vilnius, Lithuania

Boostrapped Uber's infrastructure on arm64. See <u>Uber's blog post</u>.

Senior Software Engineer, UBER, Amsterdam, Netherlands (2016) & Vilnius, Lithuania (2017 – 2020)

- Developed all kinds of OS, Kernel, infrasec projects and initiatives.
- Built, developed and led Uber's First Responder team (Ring0) in EU.
- Maintained ringpop-go.

Technologies utilized at Uber: internal Debian-based ecosystem plus software builds:

- o Used and contributed to Go and Zig.
- o Productionized and on-boarded to Uber a hermetic C++ toolchain configuration in Bazel.

Software Development Engineer, AMAZON WEB SERVICES, The Hague, Netherlands

2014 - 2016

- Developed Amazon WorkMail.
- Developed the intersection between the business application and the system (and networks) that are running it.

Technologies utilized at Amazon: Java, Linux, AWS public offerings and internal Amazon stack.

Software Engineer, SPIL GAMES, Hilversum, Netherlands

2012 - 2014

- Developed Backend applications.
- Performed networking and Linux investigations.

Technologies utilized at Spil Games: Erlang, C and Linux.

Linux Systems Engineer, UNIVERSITY OF GLASGOW, Glasgow, Scotland

2011 - 2012

Administered the Linux system and hardware and managed configurations.

Software Engineer, MANO NUMERIS, Vilnius, Lithuania

2010 - 2011

• Developed business-line applications in Erlang.

• MSc in Cartography, VILNIUS UNIVERSITY, Vilnius, Lithuania • BSc in Computing Science, UNIVERSITY OF GLASGOW, Glasgow, Scotland 2019 - 2021 2010 - 2013