

Emīls Goško

Ruby developer
Rīgas rajons, Latvia

25960625
emils.gosko@gmail.com

Work experience

Ruby developer
Accenture Latvia — Information technology
Sep 2021 – Currently working

Ruby back-end software developer for scalable web services. A lot of the work is on business logic, endpoint programming. Utilizing Salesforce, SQL Cloud platforms and more.

Ruby on Rails developer
Organization "MyVoice" (Public Participation Foundation) — Information technology
May 2020 – Sep 2021 (over 1 year)

Full-stack Ruby on Rails web developer. Responsibilities include developing new features, reworking old ones, fixing bugs, restyling the front end. Application of the MVC pattern throughout the project. For example: created a data import of files, making the necessary adjustments in an existing system. Technologies used: the Ruby on Rails ecosystem (including haml (html), scss, javascript), HTTP calls, Git, occasionally Docker. Worked in the Linux ecosystem.

Python Programmer
Web-veistāme Oy / Avoin Systems Oy — Information technology
May 2018 – Apr 2020 (almost 2 years)

Odoo ERP programming and customizing with Python. Creating and modifying Odoo modules for Finnish clients or internal needs. The Odoo ecosystem has applications for a wide spectrum of common technologies, such as ORM, cron jobs, queue jobs etc. In such context, there had been successful integration works done either internally with WordPress or externally with a completely different system. Technologies most used: Python + Odoo ERP, XML (mainly for front-end or report generating), Docker, Git. Worked in the Linux ecosystem.

Programmer
Burti SIA — Information technology
Aug 2017 – Apr 2018 (8 months)

HansaWorld ERP system development/customization with JavaScript/Angular and HAL (HansaWorld Application Language). Worked with HansaWorld ERP, programming it to suit customers' needs as well as internally. To have a web front-end, one project I worked on utilized Javascript with Angular 1. Technologies used: HAL (a specialized branch from the C language), Javascript + Angular 1, Git. Worked in the Apple Mac ecosystem.

Java intern
Accenture Latvia SIA — Information technology
Aug 2016 – Dec 2016 (4 months)

Systems development with Java/Spring Boot. Wrote unit-tests, integration tests as well as minor features/fixes for a train ticket system project. Technologies used: Java with Spring Boot, Git, Docker. Worked in the Linux ecosystem.

Laboratory Assistant (Scientific Establishment)
Institute of Solid State Physics, University of Latvia — Education / science
Jan 2014 – Dec 2015 (almost 2 years)

Taking spectral measurements for various high-frequency electrodeless lamps

Education

University of Latvia
Masters, Information technology, Programming
2015 – 2017

University of Latvia
Bachelor, Mathematics / natural sciences, Physics
2012 – 2015

Languages

Latvian: C2 – mastery or native language

English: B2 – upper intermediate

German: A2 – elementary

Russian: A1 – starter

Skills

HTML, Java, Javascript, macOS, SQL, Linux, Apache, Python, DB2, MySQL, UML, HansaVibrld, VirtualBox, Hibernate, IOS, Android, Maven, JUnit, Git, Bootstrap, Atlassian Jira, Ruby on Rails

Expectations

Interested to work in
Information technology, Technical engineering

as a
Physics Engineer, Sound Technician, Computer Engineer (Software), Software Developer,
Engineer (Instrument / Machine Construction)

I would like to work in
Rīga

I'm looking to work
Part-time, Full-time, Freelance

Driving licenses

B