## Emīls Goško

Ruby developer

25960625

Rīgas rajons, Latvia

e mils . gos k o@ gmail. co m

## 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.

### Rubyon Rails developer

Organization "My/loice" (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-veistämö 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/customation 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. Whote 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

HTM L, Java, Javascript, macOS, SQL, Linux, Apache, Python, DB2, MySQL, UM L, HansaWorld, 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

Rîga.

I'm looking to work

Part-time, Full-time, Freelance

# Driving licenses

В

