# Reinis Šestakovskis

SOFTWARE ENGINEER · FULL-STACK WEB DEVELOPER

Knivsta, Uppsala county, Sweden

□ (+371) 29379612 | ☑ reinissestakovskis@gmail.com | 🏕 reiniss.github.io | ☑ ReinisS | 匝 reinis-sestakovskis

# Summary.

I am a software engineer / full-stack Web developer from Latvia. I also dabble in subjects such as machine learning, data science, image and audio analysis, computer graphics, cybersecurity and human-centered design. My dream is to help build a better world for tomorrow. Always open to new challenges and new things to learn.

# Work Experience \_

**ZZ Dats, LLC** Riga, Latvia

PROGRAMMER DEC 2017 – AUG 2021

- · Full-stack Web development work on various public sector (government and municipality) projects
- Maintenance and new feature development for existing IT systems
- Development of entirely new IT systems and Web applications using Agile Scrum methodology
- Back-end: Development of .NET C# REST APIs for Web back-ends and data processing services for communication with internal and external REST and SOAP APIs
- Front-end: Web UI development using HTML5, CSS, JavaScript, jQuery, Vue.js, AngularJS, Angular, TypeScript
- Databases: PostgreSQL, Oracle PL/SQL, Redis
- DevOps work, build and deployment pipeline setup using Jenkins and Drone CI, orchestration of Docker containers using Docker Swarm
- Architecture design and documentation, Software Engineering pattern improvement for both monolithic and microservice projects
- Mentoring of more junior colleagues and participation in more general knowledge sharing within the team and the company as a whole
- Other tools/skills: Git, RabbitMQ, Selenium, Unit testing, Linux, Windows

# **Education**

Uppsala University

Uppsala, Sweden

MASTER OF SCIENCE IN COMPUTER SCIENCE

AUG 2021 - JUN 2023

• Main topics: Machine Learning, data engineering, image analysis, computer graphics, cybersecurity, Human-Computer Interaction, concurrent and parallel programming.

University of Latvia Riga, Latvia

BACHELOR OF NATURAL SCIENCES IN COMPUTER SCIENCE

SEPT 2016 - JUN 2020

- Main topics: Computer science, software engineering, continuous and discrete mathematics.
- · Thesis: Music Audio Reconstruction Using Machine Learning

University of Latvia

FIRST LEVEL PROFESSIONAL EDUCATION DIPLOMA AND "PROGRAMMER" QUALIFICATION

SEPT 2016 – JUN 2018

• Main topics: computer system architecture, computer networks, software engineering, Web technologies, databases, Maths.

#### Riga State Gymnasium No. 1

SECONDARY EDUCATION DIPLOMA

Riga, Latvia

Riga, Latvia

SEPT 2013 - JUN 2016

· Studied in the Maths, English and Physics study programme

# Skills and Technologies Used

#### BACK-END

- C# (.NET Framework, .NET Core)
- Python
- Java
- C/C++
- PostgreSQL
- Oracle PL/SQL
- Redis

#### FRONT-END

- HTML5
- CSS3
- JavaScript
- Vue.js
- jQuery
- AngularJS
- Angular
- TypeScript

#### OTHER TECHNOLOGIES & TOOLS

- Git
- Docker
- RabbitMQ
- Jenkins
- Selenium
- Apache Hadoop
- Apache Spark
- Apache Pulsar

# OTHER SKILLS

- Agile (Scrum)
- Unit testing
- Machine Learning
- DevOps

# Other\_

### Languages and proficiency self-assessment

- Latvian native
- English very good
- Russian average
- Swedish very basic, but learning

# Driver's license: B category

## **Hobbies**

- Music and being a musician (I play the French horn and have finished a music school)
- Reading
- Computer games