# **OĻEGS KRIVKO**

Software Engineer in Data Warehouse

#### **PERSONAL INFO**



+371 29771299

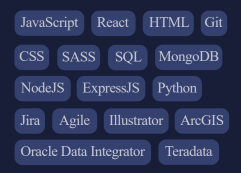
in linkedin.com/in/olegskrivko

github.com/olegskrivko

Riga, Latvia

olegskrivko.netlify.app

### ☐ IT SKILLS



## **LANGUAGE SKILLS**

Latvian – Native Russian – Native English – Intermediate

## AWARDS

Codex Hackathon winning team (2022) Winning team in Emergn challange



#### **ABOUT ME**

I am a software engineer with diverse experience, eager to learn and expand my skillset continuously. I have experience in multiple programming languages and I am seeking opportunities to grow and specialize in frontend development. My goal is to leverage my skills and expertise in JavaScript, HTML, CSS, React, and other technologies to create user-friendly and responsive web applications that enhance the user experience.



#### **EXPERIENCE**

Software engineer in data warehouse (2021 Dec - Present)

Swedbank Group

Developed ETL processes to Load, Transform, Calculate and Unload data using Teradata and Oracle Data Integrator to build data pipelines for internal customers. Tested scripts, processes to ensure high performance, functionality and absence of bugs.

#### Senior cartographic engineer

(2020 May - 2021 Dec)

Latvian Geospatial Information Agency

Performed a variety of cartographic tasks in the development of Geodatabases, data analysis, maps, reports, 3D KML models and other spatial data products. Coordinated with stakeholders to achieve frequent updates of aeronautical information. Validated and integrated aeronautical information received from other institutions for use in aeronautical charts in accordance with the requirements. Created 3D model of military air base and Obstacle Limitation Surfaces. Wrote scripts in python to automate tasks and to improve workflow in ArcMap.

#### Cartographic engineer

(2019 Feb - 2020 May)

Latvian Geospatial Information Agency

Created high quality maps using ArcGIS and Adobe design software. Revised existing maps and charts, making all necessary corrections and adjustments. Transformed geospatial data into other formats in different coordinate systems, prepared prints of different scales. Provided technical assistance on Adobe software to incoming cartographer.



#### **EDUCATION**

Professional Master's Degree in Envir. Planning (2014 - 2016)

University of Daugavpils

Envir. Science ERASMUS exchange programme (2013 Febr - Jun)

Warsaw University of Life Sciences

Bachelor of Natural Sciences in Envir. Science (2011 - 2014)

University of Daugavpils



#### COURSES

(48h)
(24 h)
(42 h)
(69 h)
(80 h)
(160 h)

B category driving licence

University of Latvia