

Contact

zygimantas.bickus@gmail.com

www.linkedin.com/in/software-developer-zygimantas-bickus
(LinkedIn)

kobrius11.github.io/ (Portfolio)

Top Skills

Palantir

DWH

Microsoft Power BI

Certifications

Python Studies

AWS Essential Training for
Developers

Learn Intermediate Python 3 Course

JavaScript Essential Training

React.js Essential Training

Žygimantas Bičkus

python Software Developer

Kaunas, Kaunas, Lithuania

Summary

As a graduate from codeacademy bootcamp with a solid foundation in Python, I am actively seeking new challenges and ways to improve my existing knowledge. I have a passion for continuous learning, whether it's diving into tech books and blogs to explore the unknown or taking on the exciting task of recreating existing technologies to deepen my understanding.

I am mostly curious for:

- knowledge of programming languages, feeling comfortable in different programming environments
- data engineering and analysis using sql, powerbi, spark or similar tools.
- web development using nextjs
- best practices related to my work

Experience

Valstybės duomenų agentūra

Data Analyst

August 2024 - Present (10 months)

Vilnius, Vilniaus, Lithuania

main tools:

- palantir foundry
- pyspark

EPAM Systems

Data Analytics Engineering Trainee/Student

February 2024 - September 2024 (8 months)

During STAGE1 training, deepened my knowledge in SQL:

- DML, TCL, DDL, DCL, OLTP OLAP, Window Functions and Frames.
- Delved deeper into Database Normalization and Design of OLTP systems

During Second part of the training (Stage2) we explored:

- Python

- DWH(Inmons and Kimbals approaches), ETL(PlpgSQL procedures, functions),
- PowerBi
- AWS
- data quality testing

Self Employed

Junior Software Developer

April 2023 - August 2024 (1 year 5 months)

Lithuania

Created variuos websites, and systems,

- https://github.com/kobrius11/JRZ_project
- <https://github.com/kobrius11/CryptocurrencyTracker>

Ryterna Modul

Welder

September 2021 - December 2022 (1 year 4 months)

Education

CodeAcademy

560 hours course, Python · (April 2023 - July 2023)