

MAIN SKILLS

- Python
- SQL
- R
- MS Office
- AIVIKS
- Time management
- Diligence
- Communication
- Consulting

ADDITIONAL SKILLS

- HTML
- CSS
- JS
- OriginPro

PROFILE

With a strong background in biochemistry and a growing skill set in data analysis and programming, I am actively pursuing a career in the data field. My aim is to merge my academic knowledge and practical training to contribute to impactful projects that require insightful datadriven decision-making.

Inga Garšvaitė

Data Analytics Engineering Trainee

+370 604 23008

inga.garsvaite@gmail.com

WORK EXPERIENCE

Specialist of chemical substances (Nov 2022 - Current)

Environmental Protection Agency - Vilnius

- Administering the informational system AIVIKS, enhancing proficiency in data management and system administration.
- Providing expert consulting on chemical substances.

Private Tutor (Oct 2019 - May 2022) Self-employed - Vilnius

- Developed exceptional time management skills while providing tutoring in subjects including mathematics, chemistry, physics, and biology.
- Cultivated engaging and supportive learning environment leading to improvements in students' academic performance.

EDUCATION

Bachelor: Biochemistry

Vilnius university | Vilnius

Sep 2018 - Jul 2022

During my academic journey, I actively engaged in international student conferences:

- TheCoins Management Team 2020
- Participant at OpenReadings 2022

EXTRA TRAINING

Python Course for Beginners

CodeAcademy | Vilnius

Currently enrolled

LANGUAGES

- Lithuanian native
- English fluent (C1)
- Spanish beginner (A1)
- Russian beginner (A1)

Apr 2023 – Oct 2023

- Attained proficiency in beginner and intermediate Python programming.
- Gained foundational knowledge of SQL for data management.
- Developed web development skills, including CSS, HTML, Flask and Django frameworks.

Researcher

Life Science Center | Vilnius Mar 2020 – Jun 2022

- Analyzed complex data sets using MS Excel, OriginPro, and R programs.
- Employed bioinformatic tools to interpret and present test results effectively.