NASTASSIA TROSKA

Email: troskonastassia@gmail.com, nastassiatroska@gmail.com

City: Warsaw

Phone: (48) 576 306 141



LANGUAGES

• English: B2

• Polish: C1

• Belarusian, Russian: native

ABOUT ME

I am a goal-oriented and fast learner, always open to new knowledge and committed to continuous development.

I have two years of experience working in an IT company, where I gained practical skills and also independently studied the basics of HTML, Python, and databases, demonstrating my initiative and ability for self-education.

I have a bachelor's degree in
Biotechnology, which highlights my
technical thinking and analytical approach.
Due to the lack of growth opportunities in
my previous company, I decided to pursue
further development in a new environment.

EDUCATION

University of Warsaw

full-time studies | 2018-2022

Bachelor degree of biotechnology

Post-secondary school COSINUS

technical college | 2022-2023

Specialisation: Technician of Medical

Sterilization

Post-secondary school COSINUS

technical college | 2024- Jan 2025

Specialisation: Cosmetology

SKILLS

- Microsoft Office: Word, Excel, Google Sheets, PowerPoint
- Graphic design: Canva, Snapseed
- Jira
- Ability to cope with repetitive tasks
- Adaptability: Flexibility to adjust strategies based on new data insights and changing market conditions.
- Programming Languages: SQL, Python, R, HTML basic
- Time Management: Ability to prioritize tasks and meet deadlines in a fast-paced environment.

EXPIERIENCE

WorkNest

2022-2023 | Warsaw

• Role: DataEntry Specialist

Globaldev Group

2023-2025 | Warsaw

• Role: Middle DataEntry Specialist

COURSES and LITERATURE

Course CS50

Online | 2022 | Harvard University

- Basics: CSS, Python, JavaScript, HTML, SQL
- 10 lectures, task sets and labs on the basics of programming and computer science
- Final project: https://youtu.be/PD4SEm0bQR0

uTest Academy

Online | 2022 | uTest

- Theoretical knowledge: types of tests, types of errors
- Practical knowledge: operation of testing application (Charles Proxy, Fiddler), finding errors, running documentation

Course CS50 Python

Online | 2022 | Harvard University

- Basics: Python
- 9 lectures, task sets and labs on the basics of programming and computer science

EduFactory

Offline | 2023 | SGH

- Basics: Microeconomics and macroeconomics
- Offline classes with qualitative and quantitative modules, introducing advanced micro and macroeconomics

CS50's Introduction to Databases with SQL

Online | 2025 | Harvard University

- Learned SQL for database management, including creating, reading, updating, and deleting data in relational databases.
- Gained skills in data modeling, including designing tables with appropriate types, triggers, and constraints.
- Worked with SQLite, PostgreSQL, and MySQL for scalable database solutions.
- Integrated SQL with programming languages like Python and Java.