

Wojciech Nikiel



ABOUT ME

A 23-year-old systems engineering student and a graduate student in management engineering. During his studies involved in student government activities . Privately interested in DL, ML, investing in the stock market , sports.

EXPERIENCE

LANGUAGES: English B2, Polish Native

TECH-STACK: Python, Numpy, Pandas, PyQt, PyTest, Matplotlib, pyplot, seaborn, tensorflow, Keras, Pytorch, Git, CI/CD SQL

01.07.2023- Teraz **NOKIA NSN POLAND**
WS Python Developer

As a Python Developer, I worked on an internal project to build a tool for analyzing large sets of internal data. While working, I was a member of a 6-person team developing a Python-based desktop application based on PyQt5. My tasks mainly included data analysis, implementation of new features and designing intuitive user interfaces, so I took part in both the backend and frontend parts of building the application. Active participation in the project gave me the opportunity to learn Python programming skills using mainly libraries such as pyqt5, pandas, numpy.

01.01.2022- 31.12.2022 **TIVIX EUROPE**
Recruiter

01.07.2021 - 31.12.2021 **WHOOHOO POLAND**
Recruiter

CONTACT ME

690 041 005

wojtek@nikiel.org

ul. jaworowa 34/3 ,

53-534 Wrocław, POLAND

EDUCATION

WROCLAW UNI OF TECHNOLOGY

Systems Engineering 2020 - 2024

- Study in the field of computer science.
- The main areas of study are:
 - Python programming, data analysis, computer vision data science (extensive, divided into practical and substantive parts),
 - processing of data streams,
 - creation and analysis of systems.

WROCLAW UNI OF TECHNOLOGY

Engineering Management 2019 - 2022

- IT business management, technology issues, SQL, RapidMiner, VBA

STUDENT ACTIVITY

STUDENT COUNCIL

Since the beginning of my studies, I have been active in the student government.

During my work, I completed projects that involved organizing university events. Acting in the local government certainly developed my soft skills and showed me what it is to work under time pressure.