# Monika Wiśniewska

E-mail: wisniewska.monika0@gmail.com

LinkedIn Profile: linkedin.com/in/monika-wiśniewska-174991172

Phone: +48 691-878-728

Date of birth: 19.04.1995

Address: 80-177, Gdansk

## **Experience**

05/2022 – 06/2022 Python LevelUP: Dev course (**DaftAcademy**)

11/2021 – 02/2022 Django programming course (**DOKODU**)

01/2022 GIT training (**DOKODU**)

10/2020, 02/2022 SQL database training/ SQL workshop (CODE:ME)

04/2019 – 07/2019 Python programming course (**CODE:ME**)

07/2018 - 08/2018 Intern

LOTOS Lab | LOTOS S.A.

Workplace: Gdansk

Job description:

Laboratory of Spectroscopic Analysis: determination of FAME content in diesel oils (FTIR), determination of benzene content in petrol (FTIR), determination of chloride

content in petroleum (IC), determination of sulphur content in LPG (UV)

06/2017 - 07/2018 Sales assistant

RESERVED | LPP S.A.

Workplace: Gdansk Job description:

In-store customer service, VAT invoicing (TAX FREE), Visual Merchandising (assistance), handling returns and complaints, payment terminal service,

stocktaking, receiving and unloading of store goods

### **Education**

Gdansk University of Technology, Field of Study: Materials

Engineering (Inter-faculty), Speciality: Corrosion Science,

**Degree: Master of Engineering** 

10/2014 - 02/2020 Gdansk University of Technology, Field of Study:

Chemical Technology, Speciality: Anti-Corrosion

Protection Technology, Degree: Bachelor of Engineering

## Languages

Polish: Native, English: Intermediate/Upper-Intermediate, Spanish: Elementary

#### **Skills**

Python, PyCharm, Django (basic/intermediate level), FastAPI (basics), PyTest, Unittest, Docker (basic level), SQL (relational databases, database queries), HTML/CSS (basics necessary for Templates in Django), Git,



GitHub, Windows, Chemical/Corrosion processes, AutoCAD, Inventor (basic level), Internal Audit, Driving license cat. B

### **Hobbies**

New technologies, learn programming, problem solving, anti-corrosion technologies, plants, ceramics, punch needle, windsurfing

Wyrażam zgodę na przetwarzanie moich danych osobowych dla potrzeb niezbędnych do realizacji procesu rekrutacji zgodnie z Rozporządzeniem Parlamentu Europejskiego i Rady (UE) 2016/679 z dnia 27 kwietnia 2016r. w sprawie ochrony osób fizycznych w związku z przetwarzaniem danych osobowych i w sprawie swobodnego przepływu takich danych oraz uchylenia dyrektywny 95/46/WE(RODO)