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, board games

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)