

## ABOUT ME

# MARTYNA NIEZGODA

## JUNIOR MANUAL TESTER



Hi! I am a surveyor by profession, but some time ago I decided to change the industry and started learning manual software testing. After getting my first job and experiencing the real life of a tester, I am convinced that this is the path for me, in which I can pursue and develop. I've recently obtained the ISTQB Certificate - Foundation Level, and in the near future I would like to learn test automation. My previous professional experience in surveying allowed me to improve qualities such as precision, patience and cooperation with a team, which I now use almost every day. Working on creating applications and taking care of quality assurance and customer satisfaction gives me a lot of satisfaction and drives me to further activities

## EXPERIENCE WORK

- **August 2023 - currently**

### **Manual Tester - e-BI Sp. z o. o.**

In my current job, I am primarily involved in performing system and integration tests of web applications for commercial clients from the cleaning and energy industries, mainly focusing on the proper functioning of the applications. During testing, I also pay attention to non-functional aspects such as usability, compatibility and performance. Confirmation, regression and maintenance tests constitute an important part. My responsibilities include: preparing test cases and co-creating and reviewing project documentation. An inherent task is to report errors in a dedicated tool and, therefore, communicate with developers and other team members. Cooperation, commitment and good relationships with colleagues are also very important aspects that I use in my everyday work

- **March 2023 - June 2023**

### **Junior Manual Tester - Quality Island**

Performing acceptance tests of the web application, creating scenarios and test cases, reporting bugs in Jira and working with project documentation

- **February 2020 - November 2022**

### **Surveyor - GEODESY Przedsiębiorstwo Geodezyjno Kartograficzne**

Preparing geodetic reports and maps and ensuring their quality. Teamwork in complex projects. Communicating with office staff and clients

- **February 2019 - November 2019**

### **Surveyor - Pracownia Geodezyjno - Projektowa GEORAD**

## CONTACT

### PHONE NUMBER

726 520 974

### EMAIL :

niezgodamm@gmail.com

### LINKEDIN

[www.linkedin.com/in/martyna-niezgoda](https://www.linkedin.com/in/martyna-niezgoda)

### GITHUB

<https://github.com/MartynaNiezgoda>

## TECHNOLOGIES AND TOOLS

Certificate ISTQB Foundation Level

Azure DevOps

PicPick

Jira

Postman

API tests

DevTools

SQL

PostgreSQL

Git basics

HTML and CSS basics

TestLink

## CERTIFICATES AND PROJECTS

### SKILLS

Communication

Collaboration

Teamwork

Involvement

Attention to detail

### LANGUAGES

English – B1

### HOBBY

cycling – especially in the summer

reading popular – scientific books

#### ISTQB Certified Tester Foundation Level

##### Inco Academy: Get Into QA Course

writing test scenarios and test cases and then putting them into practice, bug reporting, teamwork and development of soft skills

##### Cherry-IT: COLT 1/2023

creating collection based on Trello documentation in Postman, gaining basic knowledge about REST

##### Software tester – comprehensive training

participation in a 4-day training mainly on ISTQB, consisting of a theoretical, lecture and practical part in the form of workshops

##### Introduction to API testing in Postman

creating collections and variables, working in Postman with various API documentations, using Snippets in created tests

##### Databases, SQL language for testers

working in PostgreSQL, creating databases and tables, exercises using e.g. SELECT, UPDATE, INSERT INTO, DELETE, INNER JOIN

##### Postman basics – REST API Testing

##### Git Course for Beginners

##### Practical Software Testing Course

##### Basics of Manual Software Testing

## EDUCATION

#### • 2020 – 2022

##### University of Maria Curie – Skłodowska in Lublin

Public Administration

#### • 2014 – 2018

##### University of Life Sciences in Lublin

Geodesy and Cartography