



## Contact

### Phone

+48 506452691

### E-mail

lebiedzinski.marcin@gmail.com

### Address

Warsaw, Poland

### Github

<https://github.com/MarcinLebiedzinski>

### Website

[www.martdev.pl](http://www.martdev.pl)

## Education

2006-2008

### Master's degree

Warsaw University of Technology

Faculty of Civil Engineering

Specialization: Structures

2001-2005

### Engineer's degree

Warsaw University of Technology

Faculty of Civil Engineering

Specialization: Structures

## Skills

- PYTHON (FLASK, DJANGO)
- HTML / JAVA SCRIPT
- SQL (POSTGRESQL)
- GIT
- LINUX
- DOCKER

## Languages

English - B1

## Hobby

FPV drone flying, travels, carpentry

# Marcin Lebiedziński

I am an experienced designer in the construction industry with a passion for creating modern and functional solutions. For many years I have gained skills and knowledge in the field of design, supervision and implementation of various investments. Now I would like to change the direction of my career and take on the challenge as a **Junior Data Engineer / Junior Python Developer**. I completed a stationary programming course and created several of my own projects that I would be happy to present at an interview. Although I do not have commercial experience as a programmer, I believe that my previous experience will be a valuable asset because I can think analytically, creatively and most often understand the needs of the client. I would like to take up work in an experienced team to further develop my passion and deepen my knowledge.

## Experience

### 09.2022 - 04.2023

#### Bootcamp - Python Developer - Coders Lab

The course consisted of 180 hours of lectures and practical classes with a lecturer (in person). The thematic scope included: Python basics, object-oriented programming in Python, SQL databases, Flask framework, Django framework, JavaScript basics. Diploma number: 272/03/2023

## Portfolio

### 0 PMP Platform,

A platform created to help manage the design process in your team. It allows you to measure the time of performed tasks assigned to various projects. Login from the manager level allows to get reports on the team's work.

Used technologies: Python (Django), Postgresql, HTML & CSS (Bootstrap)

<https://github.com/MarcinLebiedzinski/pmplatform>

**Deployed (Heroku) - [www.martdev.pl/pmplatform/main](http://www.martdev.pl/pmplatform/main)**

team manager login: admin, password: admin

team member login: john\_smith, password: john123!

### 0 Web Scraper - Ikea outlet

Ikea outlet web scraper is a docker-based web application whose purpose is to independently (running in the background) search for promotions/deals in the ikea outlet section and notify the user via e-mail.

Used technologies: Python, Django, Docker, Celery, Selenium, HTML & CSS (Bootstrap)

[https://github.com/MarcinLebiedzinski/Web\\_Scrappers](https://github.com/MarcinLebiedzinski/Web_Scrappers)

### 0 Cinema Rest API

REST API for cinema management application. Data from the database is returned in Json format.

Used technologies: Python, Django, Django Rest framework, Postgresql

[https://github.com/MarcinLebiedzinski/Cinema\\_App](https://github.com/MarcinLebiedzinski/Cinema_App)

### 0 Donation App

The platform allows to set up an account and donate gifts to charitable foundations. The scope of the project included preparing the backend to the existing templates and adding frontend functionalities such as: pagination, organization filtering and others.

Used technologies: Python, Django, Postgresql, HTML / CSS / JavaScript

[https://github.com/MarcinLebiedzinski/Donation\\_App](https://github.com/MarcinLebiedzinski/Donation_App)

## Employement history

### 06.2023 - now

Self employed

#### Senior Structural Engineer

Designing temporary structures for construction purposes for the UK market.

### 06.2010-05.2023

Ulma Construcccion Polska S.A. | Warsaw

#### Design Team Manager / Designer

Managing the work of a project team, supervising project documentation, meetings with clients, negotiations. Specialization: Self-climbing structures for high-rise buildings.