



# Marcin Maleszewski

📍 WARSAW, 02-495, POLAND

## Details

Warszawska 15,  
Warsaw, 02-495,  
Poland  
726 779 728  
[mar.maleszewski@gmail.com](mailto:mar.maleszewski@gmail.com)

DATE OF BIRTH

1994-08-04

## Skills

C#, .NET

Git

SQL Queries

MSSQL management

Unix/Linux, Windows

HTML, CSS

JavaScript

Python

## Languages

Polish

English

## Hobbies

Chinese culture  
Bass guitar musician

## Profile

**Website:** <http://maleszewski.azurewebsites.net>

**Git account:** <https://github.com/marmales>

**LinkedIn:** <https://linkedin.com/in/marmales>

## Employment History

Junior .NET Developer at AUTOTHERMAL, Warsaw

May 2017 – October 2017

Developed application software for processing thermal images. Participated in three separate projects (Sense Batch, Sense Reporting and Collect Desktop). Provided technical guidance relevant to programming techniques for technical teams. My task was to implement and write documentation to the newest functionality in software. Also I had to improve and fix old bugs in code. Software was written in WPF technology with MVVM architecture.

## Education

Bachelor of Information System Engineering, University of Life Sciences, Warsaw

September 2014 – February 2018

- Relational database management certificate schooling program (MS-20461 and MS-20462)
- Member of the science group REDINUX, specialized in acoustic field

Automatics and Robotics, Gdansk University of Technology

September 2013 – May 2014

## Projects

Projects that I participated during college:

- Messenger connected with basic control system for dev teams. Desktop project created in .NET(WPF). My task was to create UML diagrams and implement chat.
- FriGo - web application written in ASP.NET Web Api with Angular. My job was based to implement CRUD operations(using Entity Framework tool).

Projects created by myself:

- Exams plan - web application in ASP.NET 5 MVC with simple HTML, CSS, Bootstrap code as a user interface. Available only on my git profile.
- FreqFind - retrieves data from microphone buffer and display frequency spectrum. Application works in real time and Fast Fourier Transform algorithm is used to process data.