



# Mateusz Statkiewicz

I have already finished some projects using C languages in my studies and now I am learning how to develop the websites properly (JS, HTML, CSS). Two months ago I have come to realize that programming is a place where I can see myself in the next 5 years. I want to dive deeper into this world and that is why I am looking for my first experiences and new challenges.

## • Personal Info



+48 662096409



statkiewicz.m.office@gmail.com



www.linkedin.com/in/mateusz-s-statkiewicz



https://github.com/Keitar6/Keitar6.github.io.git

## • Skills

JavaScript, HTML, CSS

Basic knowledge of C, Github and Vs code

Soft skills:

- Hardworking
- Out of the box thinking.
- Ability to work in a team.
- Organization of own work.
- Time management
- Communicativeness and openness.

## • Languages

English language - B2

German language

During studying ~A1

## • Hobby

- Diving into the programming world
- 3D printing technology
- Drama and fantasy series
- Tennis

## • Education

2016-10  
- 2020-02

### Automatic Control and Robotics, Bachelor of Engineering

*University of Science and Technology in Wrocław, Polska*

2020-10  
- present

### Mechanics, Master degree

*University of Science and Technology in Wrocław, Wrocław, Polska*

## • Work History

2018-02  
- 2018-10

### Science club software / embedded engineer

*Science club "Robocik", Wrocław, Polska*

Creation of autonomous submarines and ROVs.

- Rebuilding the communication system in the prototype ROV
- Working in a team of 4 people
- Programming with C language

2022-03  
- 2022-05

### Junior mechanical design engineer

*Seamore, Wrocław, Polska*

- Development of a ROVs construction
- Creation of a optical fiber winder
- Working in a team of 6 people
- Preparations of 3D and 2D documentation

2021-02  
- 2022-03

### Junior design engineer

*NG Engineering, Wrocław, Polska*

- Realisations of a projects for leading companys from the automotive industry in a team of 2 to 4
- Feasibility analysis in terms of injection mold technology
- Working in CatiaV5 mainly in generative design and solid module