Fiołkowa 6
55-010 Święta Katarzyna
Poland

\$\pi +48 603 889 177

\mathbb{M} michal.mar3@gmail.com}

\$\pi iCarrrot

\$\text{in} michalmartusewicz}

Michał Martusewicz

Education

- 2019- University of Wrocław, Computer science studies, MSc, Wrocław, Poland.
- 2015–2019 University of Wrocław, Computer science studies, BEng, Wrocław, Poland.
 - 2015 **English course**, *Atlantic Language School*, Galway, Ireland. Upper intermediate level
 - 2015 Laureate of Regional Science Olympiad.
 - **Physics**
 - 2012 Laureate of Regional Science Olympiad.

Physics and Biology, Finalist in Mathematics, Chemistry and Geography

Work experience

Nov 2018– **Software developer and data scientist**, *Cloudflight Germany GmbH (formerly Catalysts Deutschland GmbH)*, Frankfurt, Germany.

Projects:

- o Airport luggage recognition and measuring system:
 - Creating proper image dataset
 - Image recognition (Python, TensorFLow, object detection API, Docker)
 - Creating point clouds using Intel rgbd cameras and regular rgb cameras (PyRealSense, NumPy, matplotlib and other)
- ShowMySize app by Twinster:
 - Backend of the app (Django, REST API for Django, Postman for testing)
 - Working with Amazon Rekognition
- Connecting two databases without common identifiers:
 - Using various NLP approaches
 - Created web app for presentation the results in 3 days (Django, Bootstrap)
- Organizing Catalysts Coding Contests coding contest for university and high school students (more then 70 people per event averagely)
- Managing summer interns for a short time

Summer 2018 Internship, Catalysts Deutschland GmBh, Frankfurt, Germany.

Developing software for special satellites orbiters types

- Simulating satellite orbits (GMAT, OreKit, Python, Docker)
- Live tracking and visualization (NumPy, MatPlotlib)
- o predicting possible collisions

2016–2017 **Web Administrator**, Foundation for the Development of Wrocław University of Economy, Wrocław, Poland.

Reformatting web page hosted on WordPress with additional js customization (HTML, CSS, JS)

Sep 2015 **Internship**, *Parker Hannifin Manufacturing Poland*, Siechnice, Poland. Lean & Production internship

Bachelor of Engineering thesis

title Agile development of an application supporting the tube fittings manufacturing management

description The subject of the thesis was creating a project and managing it using Scrum development framework and Unified Modeling Language. As a result of the project, an application supporting production management in Parker Hannifin Manufacturing Company in Siechnice was designed, implemented and installed.

Skills

Languages

English Businesses fluent

German Basic

Computer skills

Advanced Python, Django, ML

level

Medium level NLP, Bash, Git, Lua, C/C++, Ruby, PostgreSQL, LATEX, HTML + CSS +

JavaScript, Bootstrap

Basic level C#, Java, OCaml, Julia, Nim, Haskell, Prolog

Interests

New / emerging technologies

Ballroom dancing, running, hiking, skiing, sailing, travelling