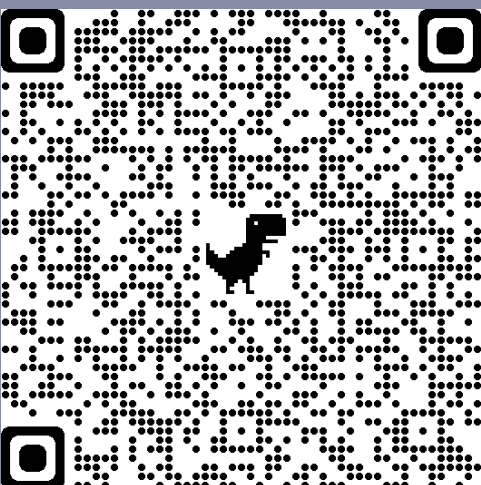




## WEBSITE



## CONTACT

- [wroblewskiwojciech161@gmail.com](mailto:wroblewskiwojciech161@gmail.com)
- [www.linkedin.com/in/wroblewskiwojciech161](https://www.linkedin.com/in/wroblewskiwojciech161)
- +48 515 680 740
- [www.github.com/wroblewskiwojciech161](https://www.github.com/wroblewskiwojciech161)

## INTERESTS

### IT:

- computer security
- frontend technologies

### Other:

- physics, quantum computing
- astronomy
- music

## STRENGTHS

- ability to work in a team
- creativity and caring for details
- desire to learn
- analytical thinking
- knowledge of basic technologies

## LANGUAGES

	Polish native
	English advanced

# Curriculum vitae

# Wojciech Wróblewski

## ABOUT ME

I'm a computer science student at the Wrocław University of Technology with a great passion for the frontend and backend. I am currently looking for a job or internship

## EDUCATION

Engineering studies - Computer Science

Faculty of Fundamental Problems of Technology

Wrocław University of Science and Technology

2018 - now

## SKILLS

- Proficiency in using Linux and Windows systems
- Knowledge of Git, Svn
- Knowledge of Figma vector graphics editor
- The most commonly used programming languages: Python, JavaScript
- Knowledge of : CSS, HTML, React.js, BashScript, Node.js environment, Scrum & Agile methodology
- Databases, most often MySQL
- Basic knowledge of Flask, Django frameworks and basic skills of using Julia, C++, Java languages

## WORK EXPERIENCE

11.19 - now  
member of the software department of the SCORPIO project (OFFROAD science club) at the Wrocław University of Technology

11.2020  
participation in the implementation of [www.pomerania360.eu](http://www.pomerania360.eu) as a programming aid.

01.2021  
contract of mandate, static page [www.kabaretptaka.pl](http://www.kabaretptaka.pl)

## PROJECTS

**Podróżownik** - web application dedicated to motorcyclists and all travel enthusiasts. Mainly using React and Django technologies. It is available on <http://podrozownik-prod.herokuapp.com>.

**B.A.S.I.O.R** (Badanie adaptacji systemu i ograniczeń ruchu) - application in client-server architecture simulating the movement of selected tram lines in Wrocław. It simulates the behavior of how optimally trams should behave during traction failure. It allows you to visualize how the graph of the city's tram networks will change when removing communication nodes. The main technologies are Html, CSS, Python, Flask and the OSMNX library (code available on github)

**Kabaret PAKA** - static website made in React.js technology. Available at <https://kabaretptaka.pl>.

**HopeDope Home Brewery** - static page made using HTML, JavaScript, CSS. Available at <https://wroblewskiwojciech161.github.io/HomeBreweryPage/>

**BeerCompiler** - compiler of a Pascal-like imperative language into the language of a six-register virtual machine (simple assembler), made in Python3 with the help of the library SLY (Sly Lex Yacc). Code available at <https://github.com/wroblewskiwojciech161/BeerCompiler>.

more projects available on [github](https://github.com/wroblewskiwojciech161)