# Contact

Phone

--- --- ---

#### **Email**

andrzejmorawski12@gmail.com

#### **Github**

https://github.com/AndrzejMorawski00

# **Education**

2020-10 - now

Computer Science - Engineer
University of Wrocław

2019-10 - 2020-06

Systems Engineering - Engineer Wrocław University of Science and Technology

# **Skills**

- Python
- Django/DRF
- Qt6
- JS/TS
- React
- Tailwind
- Git/Github
- Linux
- HTML
- CSS
- C++

# Language

- English B2
- Polish Native

# Andrzej Morawski

## CS Student

I am a third-year Computer Science student at the University of Wrocław. I am looking for an internship that will allow me to gain practical knowledge in programming. Currently, I am developing my backend skills by learning Python and the Django framework, while also deepening my frontend knowledge by learning the React library. I am open to new technologies, a fast learner, and eager to face challenges that will improve my skills.

# **Projects**

## O System Zapisow (Frontend + Backend)

Source Code (Frontend)

Source Code (Backend)

Used Technologies: Python, Django, DRF, BS4, TS, React, Tailwind, RadixUI, Tanstack Query, Drag&Drop, Azure Deploy

This is a fullstack application that allows users to download data about subjects from the enrollment system used in my degree course. Then, while using the frontend app, they can create study plans that will help them assign subjects to selected semesters more easily.

### PathFinder

Source Code

Live Preview

Used Technologies: TS, React, Tailwind, RadixUI

Simple app, which goal was implementation of pathfinding algorithms between two points such as BFS, Dijkstra and A\* with visualisation of their performance. To write these algorithms I used my own implementations of stack and priority queue.

#### Portfolio Website

Source Code

Live Preview

Used Technologies: TS, React, Tailwind, RadixUI, framer-motion

This is the website, which includes my portfolio and is a graphical extension of my CV. It features additional projects, which I consider worth highlighting.

#### Other Projects

My other project are available on my GitHub.

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).