

# Maciej Kędziora

📍 Wrocław, Poland    ✉ maciejkedziora98@gmail.com    ☎ 665622435    🌐 github.com/Mac-lucky  
🖱 imfine.pl

## 👤 Profile

DevOps/System engineer. I graduated from digital electronics at Wrocław University of Technology. On a daily basis I implement new functionalities, improve pipelines, create environments with terraform. I like to face challenges and look for solutions to complicated problems.

## 👜 Professional Experience

11/2021 – present  
Cracow, PL

### **DevOps Engineer, Ailleron**

Responsible for mBank, Citi, Actinver

- Implementation activities (new software installation)
- Preparing installation packages for new environments
- Creating internal environments
- Creating/Improving Azure DevOps pipelines

04/2021 – 10/2021  
Wrocław, PL

### **Frontend developer, Comarch**

I was part of team working on web application for Vodafone New Zealand

- Responsible for component logic
- Accessing data from the ngRx store
- Preparing data for configuration wizard
- Preparing pre-built components

## 🎓 Education

2017 – 2021  
Wrocław, PL

### **Bachelor of Engineering / Faculty of Microsystem Electronics and Photonics / Digital Electronics,**

*University of Science and Technology in Wrocław*

During college, I spent most of my time learning about network, IoT, and microcontroller programming.

## 🧠 Skills

Linux/Windows

Terraform

Docker/Portainer

Azure DevOps

Typescript

Angular

Jenkins

git

## 🌐 Languages

Polish



English



German



## Organisations

06/2020 – 04/2021

Wroclaw

**CodersCrew**, *Frontend Developer*

I was a member of CodersCrew - a non-profit organization based in Wroclaw. As part of the front-end team I was involved in one of the biggest projects called "Mali Wspaniali". The goal was to create a web application for a foundation helping to fight child obesity. I was responsible for the implementation of views and logic of components based on mockups from Figma. The project was created in React technology.

## Courses

**Google Cloud Skill Boost** [🔗](#)

DevOps