



# Marcin Jurczak

INFRASTRUCTURE AND DEVOPS ENGINEER

Gdańsk, Poland

☎ (+48) 602-858-994 | ✉ marcin.jurczak@pm.me | 🌐 marcinjurczak

## About me

Currently working as a Infrastructure and DevOps Engineer at Intel Technology Poland. Linux tinkerer and Vim enthusiast, who enjoys to customize all of the development environment. Interested in learning new technologies, right now focusing mainly on DevOps stuff.

## Work Experience

### Intel Technology Poland

INFRASTRUCTURE AND DEVOPS ENGINEER

Gdańsk, Poland

Jul. 2022 — Present

- Carried out series of trainings regarding usage of static analysis tools in CI/CD pipeline
- Implemented Docker containers into CI/CD pipelines
- Integrated static code analysis tool into CI/CD pipeline
- Maintained and improved documentation

### Intel Technology Poland

SOFTWARE DEVELOPMENT INTERN

Gdańsk, Poland

Mar. 2020 — Jun. 2022

- Created and maintained Jenkins CI pipelines
- Improved and maintained build environment of multiple tools used across company
- Carried out introductory GitHub training for multiple teams
- Migrated tens of source code repositories from TeamForge to GitHub
- Performed regular code review
- Built sample application showcasing possible use cases of internal SDK

## Education

### GUT (Gdansk University of Technology)

M.SC. IN INFORMATICS

Gdańsk, Poland

Mar. 2021 — Jun. 2022

- Thesis: Programming the front end applications with ELM language

### GUT (Gdansk University of Technology)

B.S. IN INFORMATICS

Gdańsk, Poland

Oct. 2017 — Feb. 2021

- Thesis: Distributed Online Judging System

## Skills

<b>DevOps</b>	Jenkins, GitHub Actions, Docker, Kubernetes, Ansible
<b>Back-end</b>	REST API, Django, Flask
<b>Front-end</b>	HTML5, CSS3, React, Vue.js, ELM
<b>Programming</b>	C, Python, Bash, Groovy
<b>Additional</b>	Git, Linux, Jira, GDB, Make, CMake
<b>Languages</b>	Polish, English

## Honors & Awards

- 2019 **1st place**, Zombathon - for building ToyShare application  
Hackathon organized by Aspire Systems and the GUT's .NET Group

Gdańsk, Poland

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).