# CONST CONTACT = () =>

- +48 514 729 940
- dawid.ciechowski@gmail.com
- in linkedin.com/in/dawid-ciechowski
- github.com/DawidCiechowski

# **DAWID CIECHOWSKI;**



# CONST SOFTWARE\_ENGINEER = () =>

{ return "Hey there! I'm a passionate software developer with 5 years of commercial experience spanning from backend to frontend, through full-stack development and automation testing. I thrive on turning ideas into reality through code, learning new frameworks and expanding my current knowledge. Beyond programming, I'm a huge gaming fan, reading/writing enthusiast and the number of hobbies I take on is bigger than my work experience, so I won't list all of them here. I'm excited to bring my technical skills, vivid imagination and great organisation to create something amazing" }

# CONST WORK EXPERIENCE = () =>

### Mobica Ltd. (2021 - 2024)

#### Software Engineer @ Meta

- Creation of internal software for test automation, where I was responsible for creation of over 1000 automated tests for regression, functionality and sanity.
- Data analysis.
- il8n/ally analysis/automation

NDA - cannot disclose further details

# Sr. Software Engineer & Team Lead @ Meta

- Creation of internal software and frameworks for back-end and automation testing.
- Legacy code maintenance.
- Some basic DevOps.
- Leading a team of four people.
- · Scrum master.
- Business meetings, report writing, client meetings, KPIs development.
- · Gamification of tasks

NDA - cannot disclose further details

# Sr. Software Engineer - Internal Team & Undiscolsed Clients

- Conducting Technical Interviews: I led recruitment interviews, evaluating candidates' technical skills and their fit within the team.
- I worked on and enhanced APIs and an internal chatbot based on various text generation pretrained models (like LLama2) technology, focusing on performance optimization and user experience.
- Worked on Mobile UI and API test automation software...

# Instytut Meteorologii i Gospodarki Wodnej (IMGW) 2020 - 2021

## Software Developer

- Generated reports for various clients and automated manual tasks.
- Worked extensively with API data manipulation and PostgreSQL databases for data analysis and visualization.
- Implemented RabbitMQ queueing systems, Ecflow workflows, and continuous integration pipelines.
- Optimized and refactored existing codebases, including migrating legacy Python 2 code to Python 3.
- Operated across Windows, WSL, and Linux environments.

## Python Instructor

- Selected to become a Python instructor after six months at the firm.
- Prepared teaching materials and homework assignments, and evaluated student work.
- Led weekly instructional sessions and provided ongoing support to students.

# CONST EDUCATION = () =>

# 'Programming Languages'

 [Python, JavaScript, Typescript, GoLang, Java]

### 'Version Control Frameworks'

[Git, Mercurial]

#### 'Version Control Platforms'

• [GitHub, GitLab, Bitbucket]

#### 'Databases'

• [SQL, SQLite, PostgreSQL, MongoDB]

#### 'Libraries/Frameworks/Tools'

 [React, RabbitMQ, GraphQL, Pandas, Matplotlib, Dash, DearPyGui, , Wiremock, Docker, Docker Compose, Flask, FastAPI, Express, NextJS, SolidJS, Node, AWS]

#### 'Soft Skills'

 [Team Leadership, Polish:C2, Eglish:C2, Report Writing, KPIs Development]

## 'Project Management Frameworks'

[Scrum, Agile, Waterfall]

#### 'Testing'

 [i18n, ally, Regression, Functional, Integration, Smoke, UI]

## **'Testing Frameworks'**

 [PyTest, Mocha, Jest, Appium, TestNG]

# Leeds Beckett University (2015 – 2019)

Bachelor's of Engineering
- Computer Science

# Leeds Beckett University 2019 – 2020

Master of Engineering -Computer Science

