

Tomasz Zięba

Software Engineer (backend)



ABOUT ME

+5 years of experience as a Software Engineer, mainly Python



- ✓ happy to learn new things and improve my skills
- ready to help others and share knowledge
- honest, dedicated, and friendly team player

EXPERIENCE

Kalepa, New York **Backend Engineer**

June 2022 - Present

Maintaining microservices and serverless infrastructure of **Copilot** web app. Researching for data and implementing web scrapers batch jobs. Migrating data and ensuring database consistency.

- Microservices, Serverless, Python, Flask
- PostgreSQL, AWS, Docker, OpenAPI, API first, Datadog, Sentry

Showpad, Ghent Software Engineer & Scrum Master

June 2019 - May 2022

Maintaining microservices infrastructure within the **MeetingIQ** project. Implementing 3rd party integrations. Facilitating Scrum processes.

- ☑ Microservices, Python, Flask, TypeScript
- ☑ MySQL, AWS, Kubernetes, Docker, CI/CD automation (Gitlab)

Rawlplug, Wrocław **Python Developer**

June 2015 - April 2019

Development, testing, and maintenance of company-dedicated software.

- ERP systems, Python, Django, C#
- ☑ Data Warehouse, MySQL, HANA, Crystal Reports

Wroclaw University, Wrocław Python Developer

February 2013 - February 2015

Conceptual designing and creating web search engine **Borsuk** (commercial). Creating applications and libraries for Natural Language Processing tools.

CONTACT

+48 663 435 641



tomasz.zieba.71@gmail.com



Wrocław 🚄



tomaszzieba71



TomaszZieba71

LANGUAGES

Polish - native English - professional working

MAIN SKILLS

- > Python
- ➤ OpenAPI
- MySQL/PostgreSQL
- AWS
- Docker
- **SCRUM**

CERTIFICATIONS

- **AWS Cloud Practitioner**
- Professional Scrum Master

EDUCATION

Wrocław University of Science and Technology

Master of Science - MS 2014-2016 Intelligent IT Systems

Bachelor of Engineering - BE 2009-2013 Computer Science

I hereby give consent for my personal data to be processed for the purpose of conducting recruitment for the position for which I am applying. I also consent to processing of my personal data for the purposes of any future recruitment processes.