



# Szymon Miks

## Software Engineer

🏠 [szymonmiks.pl](https://szymonmiks.pl)  
🐙 [github.com/szymon6927](https://github.com/szymon6927)

📍 Łębork, Poland  
@ [contact@szymonmiks.pl](mailto:contact@szymonmiks.pl)  
☎ +48 793 081 996  
🌐 [linkedin.com/in/szymon-miks/](https://linkedin.com/in/szymon-miks/)

## About me

I'm Szymon Miks **Software Engineer** based in **Łębork, Poland**.

I'm interested in **software engineering, craftsmanship, clean architecture, clean code, design patterns and pragmatism in software development**.

## Experience

### Senior Python Developer at Netguru S.A. *(July 2021 – now)*

- A Global Employee Engagement Platform (EEP) serving 50,000 companies with over 15 million users.
  - Over ~100 microservices
  - Implementation of the new features for the User Management & Onboarding Team
  - Event-driven architecture
  - Integration with external services
  - API development
  - Technologies: Python, Docker, AWS Lambda, AWS ECS, DynamoDB, AWS Step Functions, SNS, SQS, pytest, CircleCI
- A company aiming to make the flat rental a service based on cognitive ease, security and predictability for the client
  - Integration with Polish Banks API like ING, PEKAO, Santander
  - Working with SOAP API
  - Development of new features like massive transactions, an account history report
  - Technologies: Python, Docker, Django, pytest, CircleCI

### Python Developer at Netguru S.A. *(July 2019 – July 2021)*

- A Global Employee Engagement Platform (EEP) serving 50,000 companies with over 15 million users.
  - Participating in migration from monolith architecture to microservices architecture
  - Proposed and convinced business to do **Event Storming** for migration purpose
  - Developed new microservices in a way of hexagonal architecture with various patterns
  - Event-driven architecture
  - Integration with external services
  - Technologies: Python, Docker, AWS Lambda, DynamoDB, AWS Step Functions, SNS, SQS, localstack, pytest, openapi, CircleCI, Bamboo
- A platform that helps property companies protect rental Income through advanced due diligence and fraud detection tests.
  - Monolithic application written in Django
  - Development of new features
  - Migration some features to Serverless
  - Integration with external services
  - Technologies: Python, Docker, AWS, MySQL, Django, DRF, AWS SAM, AWS Lambda, SNS, SQS, pytest
- An application allowing to use the value of your Real Estate as an investment opportunity.
  - Monolithic application written in Django
  - Development of new features
  - Technologies: Python, Docker, AWS, PostgreSQL, Django, DRF, pytest

### Python Developer at DLabs sp. z o.o. *(March 2019 – now)*

- PYTHON, DJANGO, JS, DOCKER
- development of web application using DJANGO
- working mainly with **data science** projects - preparing backend code for data science components

### Full Stack Developer at MiroArt *(November 2016 – March 2019)*

- PHP, JS, HTML, CSS, SMARTY, MYSQL, GIT
- development of web applications
- development of company version of CMS
- creating PYTHON scripts for job automation
- created PYTHON web scraping scripts for moving content from one website to another
- optimization of JS, CSS, HTML for better website performance
- maintenance of the virtual private server, working with the Linux operating system, updating and installing GCC, PYTHON, WKHMTMPDF, NODE.JS, PHP and other tools necessary to web development

### Junior Monitoring Administrator, System & IT Infrastructure at Aplitt Sp. z o.o. *(September 2016 – October 2016)*

- PYTHON, BASH, LINUX
- maintenance of existing monitoring mechanisms
- development and supporting of Zabbix reports system
- monitoring company infrastructure

### Web Developer at MiroArt *(June 2016 – September 2016)*

- HTML, JS, CSS
- creating websites
- working with CMS
- development of HTML templates (SMARTY)
- development of new features in company version of CMS

## Education

### Gdańsk University of Technology *(Oct 2016 - July 2020)*

Faculty of Electronics, Telecommunications and Informatics, Gdańsk, Poland  
**Bachelor of Engineering, Computer Science**

## Skills

### Which I know the best:

Python OOP Unit tests Git REST API Starlette Flask Django Django Rest Framework  
Docker Docker Compose

### Knowledge of:

DDD CQRS Hexagonal architecture SOLID Design patterns Modular monolith  
Event driven architecture Event Storming C4 model TDD CI/CD Terraform Celery  
RabbitMQ Serverless Framework

### Basic knowledge of:

Event sourcing AWS CloudFormation Django CMS PHP Bash

### Databases:

MySQL MongoDB PostgreSQL DynamoDB Redis Elasticsearch

### Cloud Technologies:

AWS Lambda Functions AWS Step Functions AWS S3 AWS SNS AWS SQS AWS API Gateway  
AWS ECR AWS ECS AWS Fargate AWS Batch AWS RDS AWS Cloudwatch AWS Route53  
AWS DynamoDB

### Front end technologies:

JavaScript HTML5 CSS3 Bootstrap RWD ES6 Vue.js

## + Additional

### Soft skills:

communication, problem-solving, responsible, teamwork, creativity

### Known languages:

Polish, English

### Hobby:

programming, martial arts, philosophy, enterprise, psychology