

# WOJCIECH SOKOŁOWSKI

solutions engineer

@ sokolwojtek1@gmail.com  
Armatorix  
codewars.com

+48 725 205 367  
armatorix  
thingiverse.com

Zębowice, Poland  
stackoverflow.com

me.wsokol.dev  
hackerrank.com



## EXPERIENCE

All in one

**epole.farm**

⌚ Sep. 2024 - Present

📍 Zębowice, Poland

Farm management – Go, React, PostgresDB, Docker, fly.io

- Creating web app for farm management from scratch

Farmer

**Family farming**

⌚ Jun. 2010 - Present

📍 Zębowice, Poland

Crop production

- Starting Integrated Production in crops
- Using modern technologies in farming
- Operating agricultural machinery

Senior Backend Engineer

**rift**

⌚ Mar. 2023 - Sep. 2024

📍 Remote

Scheduling – Go, React

- Providing platform core - scheduling algorithm
- Working as full-stack: frontend, backend and ops

Platform – Go, React

- Providing limits-friendly integrations with Hubspot/Salesforce/Zapier
- Provide app deployment in GKE cluster
- Setup Caddy as custom loadbalancer

Senior Backend Engineer

**Smallpdf**

⌚ Feb. 2022 - Mar. 2023

📍 Remote

eSign tool – Go

- Introducing Golang best practices
- Providing eventsourcing based service
- Introducing Datadog tracing and service monitoring

Software Developer

**IQVIA**

⌚ Jun. 2021 - Jul. 2021

📍 Remote

NDA – Go

- Fixing golang repositories
- Adding coding standards with golangci-lint in gitlab pipelines
- Working on elasticsearch based service
- Doing security upgrades
- Introducing application monitoring

## SUMMARY

Had been solving the encountered problems for 3+ years.

Used to program almost everything in C while studying.

Favourite languages: Golang, C, Prolog, Python (in descending order).

Daily using VS Code + Windows (WSL2), previously Ubuntu user (14.04-20.04).

Love to have consistency across stacks and up-to-date systems.

In free time playing Chess, solving algorithm problems on Codeforces (previously Codewars and Hackerrank).

## EDUCATION

Agricultural qualifications

**Centrum Kształcenia Rolniczego w Mokrzeczu**

⌚ 2019 - 2020

Bachelor of Engineering in Computer Science

**Wrocław University of Science and Technology**

⌚ 2014 - 2018

- Thesis: Position Based Messenger

**Cloud & DevOps**

AWS    GCP    Docker    Kubernetes    Terraform  
Ansible    Chef

**Databases**

Scylla    MySQL    PostgreSQL    MongoDB  
Elasticsearch

**Tools**

DataDog    Prometheus    Grafana    Docker Swarm

## LANGUAGES

English: intermediate

Polish: native

## INTERESTS

Farming    Coding challenges    Windsurfing  
Chess

## Software Developer

### Nomtek

□ Oct. 2019 - Jun. 2021

📍 Remote/Wrocław, Poland

#### NDA – Go, Java, Python, Bash, Chef, Terraform

- Develop Golang: REST APIs, data processors, job scripts, mobile push service
- Develop Java: data importer, REST APIs
- Develop Python: data logs analyzer/processor based on Datadog API
- Using AWS services: Lambda, EC2 boxes, Fargate, Batch, SNS, SQS, S3
- Integrating login with Apple in Golang service
- Maintain Scylla cluster
- Improve monitoring (tracing, logging, metrics, alerts)
- Maintain stack with Chef and infrastructure with Terraform
- Improve database indexes and queries with performance upgrades of 4x
- Provide on-call service
- Work in multi-timezone/multicultural environment

## Software Developer

### Opera Software AS

□ Jun. 2018 - Oct. 2019

📍 Remote/Wrocław, Poland

#### VPN – Go, Python

- Develop Golang: security and performance patches to VPN, caching library
- Develop Python: deployment tools
- Investigating security/performance/networking incidents
- Doing system and cluster upgrades with service 0-downtime
- Data analyzing and improving Linux system/network performance
- Maintain Docker swarm cluster

#### Monitoring and alerting system – Bash

- Bootstrap Prometheus based alert system for company services
- Providing CI/CD gitlab integration for deployment in multiple environments
- Integrating monitoring with company services
- Tutoring other employees on alert creations

## Software Developer Intern in Cloud Computing

### Intel Corporation

□ Jul. 2017 - Sep. 2017

📍 Gdańsk, Poland

#### Dmidecode plugin – Go

- Develop Golang: dmidecode plugin based on dmidecode tool

#### Snap metric catalog – Python

- Develop Python: Github repos parser and data processor
- Leading a 3-person project

#### Snap Telemetry – Python, Go, Bash

- Develop Golang: integration and unit tests, patching bugs
- Testing plugins on various Linux distributions

## PROJECTS

### GoRetro – Go, React

Simple agile sprint retrospective tool.

**GoPress – Go**

Lightweight WordPress alternative. Supports markdown files as input and HTML templates. Created for personal usage to generate this website.

**AI MMA – React, Go**

Service with ML predictions for MMA fights. Co-created with Data Scientists

**SmallPAF (Planning Async Format) – React, Go**

Tool for async ticket estimations

**Hearing app – React**

Simple tool that helps verify frequency range of hearing

**Chess.com updater – HTML, jQuery**

Simple service with users live stats for OBS usage