# Kacper Czekaj

PYTHON SOFTWARE ENGINEER · CLOUD DEVELOPER

【 (+48) 607 060 955 | ■ kacperfczekaj+cv@gmail.com | I kacper-czekaj

### **Experience**

Revolut Ltd. Cracow, Poland

PYTHON SOFTWARE ENGINEER

2022 Apr. - current

- Develop and maintain cloud infrastructure using Terraform.
- Build and maintain: backend for web application responsible for discovering malicious trades, ETL framework for transaction reporting.
- Design and build reconciliation service with FastApi

### **TECH STACK**

· Python 3.11, FastApi, Docker, Linux, OpenSSL, HashiCorp Vault, Celery, SQLAlchemy, Apache Airflow, PostgreSQL, Exasol, git, GCP

Capgemini Cracow, Poland

PYTHON CLOUD DEVELOPER

2021 Jun. - 2022 Apr.

- Lead dev of the cloud-native project, with active role in architecture design.
- Built and deployed overall service infrastructure utilizing Docker container, and AWS stack, focusing on authorization, and auto-scaling.
- Developed an easy-to-use web application, allowing users to connect via RDP or SSH with machines outside Capgemini network.

#### TECH STACK

- Python 3.10, Docker, Linux, OpenSSL, HashiCorp Vault, Apache Guacamole, git, BitBucket
- AWS: CLoudFormation, VPC, EC2, ECS, ECR, Route53, ELBv2, RDS, DynamoDB, CodePipeline, S3

Autodesk, Inc. Cracow, Poland

 TEST ENGINEER
 2020 Jun. - 2021 Jun.

- Developed and maintained regression test framework with REST API.
- Developed software for 3D object comparision in Python.
- · Orchestrated automatic test launcher with Jenkins pipeline, hosting the test results on s3 bucket as HTML pages.
- · Pushed initiative to refactor old codebase and reduce tech debt to minimum, and as a result tests duration was reduced greatly.

#### TECH STACK

• In-house cloud computing platform, AWS S3, Python 3.7, C++17, Docker, Linux, OpenSSL, Allure, Behave, OpenCV, Jenkins, git

Woodward, Inc.

Niepołomice, Poland

 Test Engineer
 2019 Sep. - 2020 Jun.

- Developed Flask web application from scratch, with Bootstrap frontend and custom login solution based on LDAP and AD
- Developed programs in NI TestStand and Labview.
- Gethered data from physical test stands into PostgreSQL instance and processed it for display.
- Supported technicians with measurement hardware (oscilloscopes etc.)

PRODUCT MATERIAL COMPLIANCE INTERN 2018 Jul. - 2019 Sep.

- · Validated electronic components against environmental directives (RoHS, REACH, Conflict Minerals).
- Automated the validation process with VBA and Python scripts

PCO S.A. Warsaw, Poland

**Trainee** 2017 Aug. - 2017 Sep.

- Designed mechanical subassembly and development of technological process for mechanical parts included in the developed subassembly
   Development of program for CNC machines for the selected operation for developed subassembly, and selection of special equipment to produce part
- · Received comprehensive introduction to noctovision, thermovision, and other optical technologies

### **Education**

### **AGH University of Science and Technology**

Kraków, Poland

B.Eng. in Material Science and Engineering

2013 - 2018

- Participated in various laboratory courses, including those focused on spectrometry and other measurement techniques. These courses provided students with valuable exposure to real-world applications and a comprehensive understanding of experimental methodologies.
- Thesis on Methods and criteria for validation of the voltammetric procedure for determination of lead in animal wax.
- Used LTFX whenever possible

## Skills\_

**DevOps & Cloud** AWS, GCP, Docker, Kubernetes, Terraform, Jenkins

**Back-end** Flask, FastApi, gunicorn, REST API, celery, numpy, panda

**Databases** PostgreSQL, Exasol, SQLAlchemy, pyODBC, sqlite, redis, OracleDB

Programming Python, C++, C, ੴEX

Languages Polish, English