



Michał Rawluk

Cloud Specialist

DevOps, Architecture, Best Practices. Azure and GCP oriented. Strongest selling point : expertise from cloud governance AND developer perspective. Where worlds collide I am there :)



rawluk.mike@gmail.com



+48504120069



Gliwice, Polska



linkedin.com/in/mikerawluk



github.com/rawlukMike

PERSONAL SKILLS

Logical Approach

Fast Learner

Public Speaking

Research

Thinking outside the box

LANGUAGES

Polish

Native or Bilingual Proficiency

English - CERT (CAE)

Full Professional Proficiency

French

Elementary Proficiency

TECH STACK

Azure/GCP

Terraform

CI/CD

Python

.NET

Airflow

Serverless

TeamCity/Jenkins

Databricks

WORK EXPERIENCE

Cloud Engineer

HSBC Service Center

10/2019 - Present

Cracow, Poland

Hong Kong Shanghai Banking Corporate

Achievements/Tasks

- Implementing new projects on Google Cloud Platform.
- Terraform / Jenkins / Airflow pipelining Dataflow jobs.
- Cloud patterns expertise.
- Linux scripting to automate compute setup.

Cloud Engineer / System Architect

Gliwice / ZF Friedrichshafen AG

01/2019 - 09/2019

Gliwice, Poland

Achievements/Tasks

- Designing Azure Landing Zone - Automated New Subscription
- Cloud solution consultancy - Providing expertise around Cloud oriented topics
- Automation of typical enterprise scale cloud tasks - Auto backup, KeyVault managing

Software Developer / Research

Visma Software International

09/2016 - 12/2018

Oslo, Norway

Achievements/Tasks

- Developing and researching new cloud services for business customer
- Working on DevOps using .NET, Python and Powershell
- Azure oriented project with MongoDB, Service Fabric Cluster and cloud storage/queues

IT SKILLS

Cloud Oriented / DevOps

Building Pipelines, CI/CD. Automation. Experience with Teamcity, Terraform, Azure DevOps. Understanding of Cloud First Approach, Cloud Patterns and Best Practises. Governance experience with Azure Cloud. Google Cloud Platform expert user.

Programming / Services

Python and Powershell Experienced, .NET Developer. BigData technologies: Apache Spark Drill Zookeeper, Jupyter notebooks, Data Engineering, Databricks clusters.

EDUCATION

Master Degree - Computer Science / Networks and internet technology

Politechnika Śląska w Gliwicach

09/2016

Gliwice, Poland

Thesis

- Master - Targeting Robot with Computer vision - Python, Custom Linux, OpenCV, server processing video data.
- Bachelor - Hiragana Alphabet Trainer App: Trained Neural Network for Detecting user input, Android 4.0 App with common UX.