



# Blazej Hinc

## System Engineer

• Dynamic DevOps professional adept at optimizing development workflows and infrastructure management. Open to discuss how my expertise can elevate your DevOps initiatives.

• Currently specialize in supporting mobile developers leveraging GCP's Backend as a Service (BaaS), ensuring smooth application performance. I also participate in the internal initiatives where I help with Cloud and other DevOps oriented tasks.

• Skilled in Linux, GCP, Terraform, and Docker, with extensive experience in deploying scalable solutions.

## Contact

### Phone

+48-885-346-105

### Email

blazej.jan.hinc@gmail.com

### Address

[github](#)

[linkedin](#)

## Expertise

- GCP
- Linux
- Python
- Containers
- Debugging
- Version control
- Kubernetes
- Terraform
- Jenkins

## Education

2021

**Big Data – Data Analysis  
Informatics and Econometrics**  
Master degree  
University of Gdansk

2019

**Corporate Finance and Controlling  
Finance and Accounting**  
Bachelor degree  
University of Gdansk

## Language

English - Proficient

Polish - Native

## Experience

03.2023 - now

EPAM

### System Engineer

- Provided expert support to developers using Firebase products, APIs, and solutions.
- Troubleshooted code, documented bugs/features, and collaborated with internal teams to deliver solutions and improve cloud products.
- Actively engaged with users through public forums.

06.2022 - 02.2023

EPAM

### Junior System Engineer

- Worked alongside developers to optimize build processes and resolve issues.
- Automated build pipelines with GitLab CI/CD and Docker, enhancing software delivery efficiency.
- Prepared to deliver impactful contributions in a DevOps role with my practical skills and knowledge.
- Developed key DevOps skills in project management, Linux, version control, networking, and technologies like Docker, Jenkins, Ansible, Kubernetes, Terraform, and Google Cloud Platform during internship.

04.2022 - 05.2022

PWC

### Cloud Architecture Intern

- Gained in-depth knowledge of virtualization, containerization, microservices, serverless architectures, and DevOps principles.
- Acquired a strong foundation to understand, implement, and manage cloud-based solutions.

11.2021 - 05.2022

Hempel A/S

### Pricing Analyst

- Participated in the development of a new competitive pricing model for a revenue management project.
- Conducted process mapping to understand and improve pricing workflows.
- Integrated ERP systems to enhance pricing strategy effectiveness.
- Aimed to align pricing with market competition and product value.

## Qualifications

### Google Cloud Certified

Professional Cloud DevOps Engineer

link: [certification](#)

Associate Cloud Engineer

link: [certification](#)

### Hashicorp Certified

Terraform Associate

link: [certification](#)