# Ihor Bytskalo | DevOps Engineer

Email: igor.bytskalo@gmail.com LinkedIn: https://www.linkedin.com/in/ihor-bytskalo/

**Phone:** +380(96)-524-62-85 **GitHub:** <u>https://github.com/jolynutella</u>

Date of birth: 21-05-2002 Location: Odesa, Ukraine

### **SUMMARY**

Fifth-year student with 4 years' experience in software development and solving problems. My passion for the software development world brought me to Odesa National Polytechnic University, Ukraine, where I completed my bachelor's degree and am now working on master's degree. Currently, I focus on developing my DevOps skills and looking for an opportunity to apply gained knowledge.

### **SKILLS**

Tech Skills: Python, Go, Bash, SQL, Linux, Git&GitHub, Docker, Terraform, PostgreSQL, Networking, GitHub

Actions, Kubernetes, Google Cloud Platform

Languages: English (advanced), Polish (intermediate)

# **EXPERIENCE**

Intern Go Software Engineer | StarOps

Remote | 08.2023 - 10.2023

Tech Stack: Go, Terraform, Google Cloud Platform, Linux, Bash, GitHub Actions

# **Projects**

GCP Cost Lambda | Developed a cost reporting Go function with Agile methodology to retrieve billing data
from Google Cloud Platform projects directly from BigQuery. Designed and deployed the solution as a
serverless Google Cloud Function, leveraging GitHub actions for CI/CD and Terraform for infrastructure
provisioning and management automation. Integrated with popular communication channels like email,
Slack, and Microsoft Teams, ensuring easy access for stakeholders across the organization and reducing
their time spending on cost reports for 10 minutes a day.

# **EDUCATION**

Odesa National Polytechnic University | Bachelor of Computer Science

Odesa, Ukraine | 01.09.2019 - 30.06.2023

Odesa National Polytechnic University | Master of IT Project Management

Odesa, Ukraine | 01.09.2023 - 31.12.2024

### **COURSES AND CERTIFICATIONS**

Google Cloud Skills Boost (36 skill badges) | Google

https://www.cloudskillsboost.google/public\_profiles/24db869f-3430-48fa-9e77-147bd9b1789f

**Complete Linux Training Course (36 hours)** | *Udemy* 

http://ude.my/UC-c9b49a6a-a3f3-40aa-a9a2-bf1c9388a045

Git Complete: The definitive, step-by-step guide to Git (6,5 hours) | Udemy

http://ude.my/UC-5748a104-a15b-4bb8-8a26-51c94d28152e

**Docker Essentials: A Developer Introduction (5 hours)** | *IBM* 

https://courses.cognitiveclass.ai/certificates/d4f1e5219e1b4a58ae13a7c5cfaa5eda

**DevOps Essentials Self-Paced** | *EPAM* 

https://certificates.epam.com/certificates/e70e6312-a446-491d-8e49-f090276d3685