Sergey Antonyukov

Citizenship: USA (work authorization required)

Address: Grazer Damm 211, 12157 Berlin, Deutschland

Phone: +995 599 032 659

E-mail: sergey.antonyukov@gmail.com

LinkedIn: www.linkedin.com/in/sergeyantonyukov

GitHub: github.com/yungserge

Website: yungserge.com

In May 2023, I decided to resign from my position as an electrical engineer to pursue my passion for DevOps. Since then I focused full-time on acquiring the necessary skills and knowledge to excel as a DevOps engineer. I have completed several courses and acquired several certifications to benchmark my progress, and now I am eager to start my DevOps career.





CERTIFICATIONS

• Certified Kubernetes Administrator

· Certified Terraform Associate

AWS Certified Cloud Practitioner

• German language B1 Goethe Institute Certificate

• AWS Certified Solutions Architect - Associate

June 2023

June 2023

August 2023

October 2023

January 2024

• Localise Kubernetes documentation for Russian speaking users

OPEN SOURCE CONTRIBUTION

October 2023 - Present

Russian speaking users

EXPERIENCE

Lincoln Electric (world leading welding equipment company), USA

Electrical Engineer March 20

Electrical Engineer

March 2019 - May 2023

- Design and support of manufacturing of welding power sources. Led projects from the conceptual stage to prototyping, alpha and beta testing, and final production
- Special Products Coordinator: met with customers to discuss their custom product requests, generated quotes, developed prototypes, and designed custom products

Engineering Trainee

June 2018 - March 2019

- Participated in the rotational program designed for highly talented candidates
- Rotated through several departments of the company: PCB Manufacturing, Software Group, and Plant Engineering, learning how each aspect of the business operates

US Army Reserve

March 2016 - March 2022

Soldier/Construction engineer

- Improved discipline, attention to detail, and teamwork skills
- Developed the ability to perform well under pressure

VADovations, USA

May 2016 - August 2018

Engineering Intern

- Automated PCB testing by developing a python program that communicated with electrical instruments via SCPI commands
- Incorporated a safety feature into the HQ pump test to prevent damages from overcurrent utilizing LabVIEW

EDUCATION

Bachelor of Science, Electrical EngineeringUniversity of Central Oklahoma, Edmond, Oklahoma

Average grade: 3.61/4.0 (1.5 German equivalent)

May 2018

SKILLS

- Kubernetes
- Terraform
- AWS
- Git
- Docker
- Ansible
- Python
- Jenkins
- CI/CD

LANGUAGES

- English fluent
- German B2 upperintermediate
- Russian- fluent

INTERESTS

- New technologies
- Languages
- Urbanism
- Football
- Music
- SkiingTraveling

VOLUNTEERING

• Volunteers Tbilisi: Support for Ukrainian refugees in Tbilisi, Georgia (July 2023 -October 2023)