

PERSONAL INFORMATION

GennadyEnichek (Genādijs Jeņičeks)

📍 Latvia, Rīga

✉ gennady.enichek@gmail.com

🌐 www.linkedin.com/in/gennady-enichek

📄 welcome on my web page <https://www.gj85.eu/>

📄 visit my Git Hub repository <https://github.com/GennadyEnichek>

Sex: Male | Date of birth: 26/06/1985 | Nationality: Latvian

DEVOPS RELEVANT INFORMATION

PROJECTS REALIZATION

May 2024 – June 2024

Person Web Card as static website deployed on AWS with Terraform and Git Actions (https://github.com/GennadyEnichek/my_web_page)

October 2023 – March 2024

Laboratory equipment and measurement automation with Python

TRAINING AND CERTIFICATES

01.2024 – 01.2027

AWS Certified Cloud Practitioner

Validation Number: d5464f710e764973a69e36820114a1d8

Validate at: <https://aws.amazon.com/verification>

August – October 2023

DevOps basics and best practice.

August 2022

Accenture bootcamp DevOps deep dive and cloud

PERSONAL SKILLS

Languages

Russian (Mother language)
English (B2)
Latvian (C2)

Hard skills

- Coding and scripting (Python, BASH);
- Understanding of functional and OOP programming;
- Understanding of CI/CD (Git Actions);
- AWS Cloud Services;
- Understanding of IaC (Terraform);
- Understanding of version control system and approaches (Git/GitHub)
- Windows/Linux

Soft Skills

- Curious;
- Learn quickly;
- Problem-solving mindset;
- Try to understand “what is under the hood”;
- Try to build global picture of technology, project or phenomenon;
- I am not hesitate to ask if I don’t understand;
- Emotional intelligence;
- Politeness;
- Honest.

OTHER INFORMATION

WORK EXPERIENCE

March 2020 – March 2024

Automation engineer

SIA KOMFOVENT, Riga

www.komfovent.com

Main responsibilities:

- **Automation with Python of laboratory measurement.**
- Consultation about company's product;
- Service support.

September 2013 – March 2020

Electronic engineer

A/S ALFA RPAR, Riga

www.alfarzpp.lv

Main responsibilities:

- Microcircuit and electronic measurement equipment design;
- **Preparing of program workflow diagrams for software engineers.**
- Personal educating and service providing for designed equipment.

May 2010 – September 2013

Measurement stage technologist in circuit manufacture

A/S ALFA RPAR, Riga

www.alfarzpp.lv

Main responsibilities:

- Circuit measurement process organization, control and improvement;
- Rejected circuit initial analysis.

EDUCATION

September 2018 – June 2019

Professional Master Degree in Nanoengineering

Riga Technical University

September 2005 – June 2009

Professional Bachelor Degree in Medical Physics and engineer qualification of physical technologies in medicine

Riga Technical University

ADDITIONAL INFORMATION

Projects

Competence Centre of Electrical and Optical Equipment Production Sector of Latvia, project Nr. 1.2.1.1/16/A/002 "High resistive films research" 2016 - 2018

European Regional Development Fund project Nr. 1.1.1.1/16/A/203 "Multi-Layer Silicon nanocapacitor with improved dielectric parameters".

Patents

Deposition method of a thin multilayer dielectric
LV15492B (20.10.2020.)

Other achievements

Gold and silver medals in pushing hands (Chinese wushu) open Baltic states competitions.