



PERSONAL INFORMATION

GennadyEnichek (Genādijs Jeņičeks)

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

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

TRAINING

August – October 2023

DevOps basics and best practice.

August 2022

Accenture bootcamp DevOps deep dive and cloud

CERTIFICATES



euro*pass*

01.2024 - 01.2027

AWS Certified Cloud Practitioner

Validation Number: d5464f710e764973a69e36820114a1d8

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

PERSONAL SKILLS

Languages

Russian (Mother language)

English (B2) Latvian (C2)

Computer skills

- Python
- -BASH
- AWS
- Terraform:
- Git/GitHub/GitActions
- GitLab; GitLabCI/CD
- Windows/Linux
- MS Ofice

Soft Skills

- I like get new knowledge;
- I am glad to share my knowledge;
- Analytical mindset;
- First try solve task with my own, than asking;
- Feel free to ask;
- Glad to get new challenges;
- Result oriented;
- Solo and command player as well;
- Polite;
- Honest.

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 Fundproject 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.