

lustin Neaga

Software Engineer

iustinneaga96@gmail.com

0041 767225353

Zürich, Switzerland

iushi13.github.io/Iustin-Portofolio/

linkedin.com/in/Neagalustin in

github.com/iushi13

EDUCATION

Bachelor's degree

Politehnica University of Timisoara, Electronics, Telecommunications and IT

09/2015 - 07/2019

Bachelor Thesis:

Iris recognition application using C++ with OpenCV

WORK EXPERIENCE

Software Engineer

Vivior AG

06/2023 - Present

Zurich, Switzerland

Achievements/Tasks

Migration to google cloud, backend, server updates, aws iot

Software Development Engineer GWF AG

10/2021 - 05/2023

Lucerne, Switzerland

Technology

- Project planning of new automation projects in collaboration with department and division managers, scheduling and monitoring during implementation. Interface for systemrelated inquiries, requirements between production and R&D/IT/PM
- Development of applications for automation of testing and parameterization processes (Python, LabVIEW, Power Automate, C++ dlls, STM32, Visual Studio Code, Sharepoint)

Software Test Engineer

Continental (at Alten as Engineering Consultant)

10/2019 - 10/2021

Ingolstadt, Germany

ADAS - HFL (High Resolution 3D Flash LIDAR) & Radar

- Responsible for writing & maintaining the software for test stations & industrialization
- Writing of drivers & GUI for Hardware (ECU, sensor heads) communication in C, C++ dlls, SW test & validation, test plans, test cases, debugging; Tools: Labwindows CVI for C, Visual Studio C++, svn, github, Wireshark, Jira

Junior Software Engineer Intel

03/2018 - 02/2019

Timisoara, Romania

Integration Team

Software validation, verification & testing, test plans,
 Python/ Bash scripts, Jenkins automation jobs, with C, C
 embedded, C++, Python, Bash; Tools: Jira, Kanban, Bugzilla,
 Eclipse, Docker, Git; Linux

SKILLS

Python C, C++, C embedded Linux, Bash

JavaScript, HTML/CSS, Django SQL, MySQL

SIEM, SOAR, Splunk, Chronicle, Security frameworks and controls, Network security, Assets, threats and vulnerabilities, Security risk

PROJECTS

3rd place at InGENIOUSly contest Continental Timisoara (03/2017 - 06/2017)

 Team project with Software & Hardware with the goal of building a mini autonomous car.

CERTIFICATES

nRF Connect SDK Fundamentals & Bluetooth Low Energy (09/2023)

Google Cybersecurity Certificate (05/2023)

LFS201 Linux System Administration (02/2022)

ISTQB Certified Tester - FL (11/2020)

EF Standard English Certificate (C2 Proficient) (07/2019)

Deutsches Sprachdiplom (2015)

German certificate C1

LANGUAGES

English	\bullet \bullet \bullet \bullet
German	• • • • •
French	• • 0 0 0
Romanian	• • • • •

INTERESTS

