Vladislav Budiak

Software Engineer Bachelor in Computer Science and Engineering with Honors

+37061765956 vladislav.budiak@gmail.com LinkedIn

Experience

•Thermo Fisher Scientific - Software Engineer

R&D for semiconductor TEM and STEM electron microscopy applications

January 2025 - Present Eindhoven, Netherlands

- R&D Engineer: Working on research and development for TEM and STEM microscopes, focusing on semiconductor applications. Contributing to the innovation of automation, imaging, and analysis systems.

Tvarutis - Software Engineer

January 2025 - Present

Full Stack Developer

Lithuania

- Founding Engineer: Al-powered business platform that streamlines company reporting through smart data parsing, dashboard analytics, and automated reporting document generation. The system integrates sustainability metrics and regulatory compliance features, enabling data-driven decision-making.

WeHeat - Software Engineer

August 2023 - January 2025

Backend Development, Embedded Firmware

Duizel, Netherlands

- Embedded Firmware (August 2024 January 2025): Developed and optimized firmware for heat pump systems, focusing on communication protocols (STK500, ProtoBuf, MQTT) using C, C++, Assembly, and ARM-based STM microcontrollers.
- Backend Development (November 2023 August 2024): Contributed to backend development using C# .NET, MongoDB, PostgreSQL, and Docker, ensuring seamless integration between firmware and software.

SensUs Biosensor Development Competition

August 2022 - March 2024

Chair / Technology Department Member

Netherlands, Eindhoven University of Technology - Honors program

- Chair (September 2023 March 2024): Directed the competition's organization, coordinating efforts across multiple teams and departments.
- Technology Department Member (August 2022 September 2023): Played a key role in developing and implementing the technical infrastructure.

Education

Bachelor of Science in Computer Science and Engineering 2021-2024 Eindhoven University of Technology (QS World Ranking top 60) Honors Program Iacocca Global Village Program May 2022 - November 2022 Lehigh University Certificate Future Leaders Exchange (FLEX) Program 2019-2020 U.S. Department of State Certificate **Achievements**

•3rd PlaceLithuanian Olympiad in Informatics	2018/2019
•3rd PlaceLithuanian Olympiad in Informatics (Age Group)	2017/2018
•Represented Lithuania European Junior Olympiad in Informatics	2017/2018

Skills

Languages: English, Lithuanian (native), Russian (second native), Ukrainian (professional working) Soft Skills: Leadership, Problem Solving, Adaptability

Hobbies

Passionate about autonomous systems, I've created intelligent driving software for vehicles, self-plowing tractors, and quadcopters—integrating cameras, lasers, and microcontrollers. Running is my daily ritual, keeping me focused and energized.

More: https://vladislavbudiak.github.io/projects