

# Naglis Šuliokas

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## Motivation

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Software Engineering bachelor undergraduate, interested in academic opportunities in Quantum Computing for chemistry, Theoretical Computer Science. Also interested in mathematical logic and philosophy.

## Education

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**Vilnius University** (*Bachelor in Software Engineering and General Pedagogy*) *Sept 2021 – June 2025*  
(Expected)

- Weighted grades average: 8.87 / 10
- **Courses:** Computer Architecture, Theory of Computation, other mathematics and programming courses.
- **Final works:** *VQE analysis (unpublished)* [🔗](#), *EdTech implementation* [🔗](#)

**Radboud University and Telecom SudParis** (*Study exchange*) *Spring 2023 and Fall 2024*

- **Physics:** Electromagnetism, Subatomic Physics.
- **Computer Science:** Computability, Semantics and Rewriting.

## Experience

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**Junior Full-stack Developer** (*SEB bank*) *March 2025 - Present*

**Founder and CEO of an EdTech company** (*MB Skafis*) [🔗](#) *August 2024 - Present*

**Mathematics Tutor** (*Freelance*) *September 2021 - Present*

**Mathematics Teacher** (*Vilnius Tuskulėnai Gymnasium*) *September 2023 - June 2024*

- Delivered lessons for 10th and 11th grade students.

**Student Cloud Engineer** (*Danske Bank*) *July 2022 - January 2023*

- Worked in a team and delivered high quality software for risk management processes.

**IoT Engineer Intern** (*Teltonika Telematics*) *January 2022 - March 2022*

- Learned to program and manage STM32 microcontroller in C.

## Projects

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**Founded a students learning club** *[website](#) 🔗*

- Hosted series of mathematics lectures to spark students' interest in learning and science.
- Organized series of events, where students from various disciplines shared their knowledge on interesting topics by presenting mini lectures.

**Website with sorted exam problems in topics** *[website](#) 🔗*

- Developed a website that is being used by 8k montly users - Lithuanian teachers and students - to prepare for the exams.
- Tools used: React, Bash scripting, Python.

**Content bank platform for teachers (founded an EdTech company)** *[pitch slides](#) 🔗*

- Developed a web platform where teachers can upload, review and conveniently search for math and other subject problems. And creating more...
- Tools used: Spring Boot, Svelte, Firebase.

## Other

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**Languages:** English (C1), French (B1), Lithuanian (native).

**Interests:** playing piano, climbing, writing fiction.

**Test scores:** 100% from math, physics and informatics state exams (12th grade)