# Naglis Šuliokas

 ♥ Vilnius, Lithuania
 ☑ naglis.suliokas@gmail.com
 U +370 640 32633
 in naglissul
 O naglissul

#### Motivation

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

#### Education

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- ∘ Final works: VQE analysis (unpublished) \(\mathbb{L}\), EdTech implementation \(\mathbb{L}\)

#### Radboud University and Telecom SudParis (Study exchange)

Spring 2023 and Fall 2024

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

### Experience

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

o 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**

#### 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

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)