Dachi Suramelashvili

Tbilisi, Georgia | dsura22@freeuni.edu.ge | +(995) 599 801 100 | linkedin | github

Education Sept 2022 - Present Free University of Tbilisi • Faculty: MACS(Mathematics and Computer Science) • GPA: 3.85/4.0 IT Step Academy 2016 - 2022• Education: basics of web development with C# **Buckswood International School Tbilisi** 2010 - 2022Experience Software Developer, Theneo Jul 2025 - Present SSO integration for Okta • Conversation support to API documentation AI search • Expanded and refactored VSCode extension Software Developer, Zerobyte Feb 2025 - Present • Integrated third-party APIs for payment processing and financial data retrieval in Java Spring Boot • Collaborated with engineers and finance experts to design financial software solutions and product architecture Programming Abstraction Teaching Assistant, Free University Mar 2024 - Jul 2024 • Grading work of students • Giving seminars to help students during the course or before exams Programming Methodology Teaching Assistant, Free University Sept 2023 - Jan 2024 • Grading work of students • Giving seminars to help students during the course or before exams **Projects API Scoring App** View • Program scoring the quality of an API written in Java with Spring Boot **RISC-V Emulator** View • Simple emulator for RISC-V asm language written in C++ View LogC Small fullstack blogging website written in Go For more projects, view profile **Additional Experience And Awards** Profile **Leetcode:** 800+ problems solved **GAIA AI Hackathon:** Jul 2025 Development of a picture search application using cosine and keyword similarity Open Southern Caucasus Championship 2024-2025: Dec 2024 Personal Competition Tbilisi 14.12.2024, Certificate of High Achievement Open Southern Caucasus Championship 2024-2025: Dec 2024

Team Competition Tbilisi 15.12.2024, Certificate of Achievement

Skills

Languages: Georgian (Native), English (B2)

Programming: C++, C, Java(Spring Boot), C# (Basic understanding of .NET), SQL(PostgreSQL), HTML/CSS/JS/JQuery, Python, Git, Data Structures and Algorithms, OOP, Go, Understanding of OS Architecture, Networking, General understanding of ML and tools used(pandas, sklearn, pytorch), General understanding of cyber security, Beginner in distributed systems