Daniel Gulei

☑ daniel.ggradinaru@gmail.com • nebhq.dev in daniel-gulei • trueNebula

Work Experience _____

AirportLabs, Software Engineering Junior

Sep 2023 - Present

- Collaborated on an ACDM tool adopted by four leading airports in Europe and Asia.
- Implemented pages for the Passenger Flow Management feature used by DXB, enabling users to visualize the passenger flow data in an accessible manner through advanced charting.
- Refactored components for the tool's map feature, resulting in a performance improvement of up to 10% faster load times.
- Delivered a number of improvements and bugfixes, enhancing the stability and performance of the application.

AirportLabs, Intern Fullstack Developer

Jul 2023 - Sep 2023

- Worked on an Asset Allocation tool for airports.
- Designed and implemented a streamlined break period management system for airport personnel, enhancing the user experience and overall operational efficiency.
- Seamlessly integrated the new break management system into the existing GUI timeline.

Education _

Master of Science in Computer Science

Oct 2024 - Present

• Faculty of Mathematics and Informatics, Babes-Bolyai University • Cluj-Napoca, Romania

Bachelor of Science in Computer Science

Oct 2021 - Jul 2024

- Faculty of Mathematics and Informatics, Babes-Bolyai University Cluj-Napoca, Romania
- **Relevant Coursework:** Software Engineering, Data Structures and Algorithms, Web Development, Parallel and Distributed Systems, Mobile Development, Database Management Systems, Operating Systems

Projects _____

J.EVC

- Developed a Java-based video encoder to facilitate the comparison of various optimization methods.
- Encodes image data into a compressed H.263-like bitstream using temporal and spatial compression techniques.
- Provides multiple parallelization modes and execution time logging to compare their performance, providing up to a 300% improvement compared to the base implementation.
- github.com/trueNebula/J.EVC 🗹

BudgetLog (Ongoing)

- Web Application for budget tracking, offering users a comprehensive overview of their income streams, expenses and investments.
- Created using Next.js and tRPC using a monolithic, DX-oriented architecture, storing data on a cloud-hosted Post-greSQL database.
- github.com/trueNebula/BudgetLog

Skills _____

Programming Languages: TypeScript, Java, Python, C++, Kotlin, SQL, Bash

Frameworks, Libraries: React, Angular, Next.js, Node.js, Express.js, React Native, Docker, Git

Concepts and Paradigms Data Structures, Algorithms, Design Patterns, Parallelization, Testing

Spoken Languages Romanian (Native), English (Advanced), French (Intermediate)