Daniel Ibanescu

daniel ibanescu@hotmail.com — Github — LinkedIn

Skills

Technical Skills: C/C++, JavaScript/TypeScript, Python, HTML/CSS Tools: AWS, Docker/Compose, Git/Github, LATEX, PostgreSQL, Linux

Languages: English, Romanian

Education

Toronto Metropolitan University

September 2022 - June 2026

Candidate for BSc Honours, Computer Science

Toronto, Canada

Relevant Coursework: Computer Science I, Computer Science II, Ethics

Awards: Entrance Scholarship

Transfer & Control Software Lead

Experience

Metropolitan Aerospace and Combustion Hub (MACH)

September 2022 - Present

Toronto, Canada

- · Experienced in coding with Arduino to control industrial or experimental processes.
- · Processed sensor data on a Linux system using a LabJack data acquisition unit and developing GUIs for data visualization.
- · Continuously involved in team management, including task delegation, scheduling and running meetings.

Robotics For All

January 2020 - September 2022

Software Development Team Member

- · Initiated collaborations with school districts in Southern California via cold emailing.
- · Led the development of integrations within their Google Drive and Slack workspaces.
- · Gathered feedback and iterated on designs with volunteers to deliver high-quality software solutions.

Projects

Substitute Teacher Contactor

TypeScript, Node, Docker, Slack Bolt

Robotics For All

- · Developed a Slack application/integration that retrieves available volunteer teachers and coordinators from a Google Sheet using their Cloud API, simplifying the substitution process for teachers.
- · Managed all aspects of the system within Slack, without the need for further configuration.
- · Deployed the system using AWS ECR/ECS on an EC2 instance connected to an RDS database.

Simple Notes

Go, Postgres, Docker

Collaborative Personal Project

- · Designed and developed a simple notes application backend with a full CRUD API using GoFiber and PostgreSQL.
- · Utilized an ORM for general queries and raw SQL for custom and complex queries, ensuring efficient database operations.
- · Deployed the application on Heroku to enable access to users from anywhere, at any time.