

DĂNILĂ **MIHAI-BOGDAN**

Electrical Engineering and Computer Science

CONTACT

- **a** 0769968869
- danilabogdan9@gmail.com
- https://www.linkedin.com/in/danila-bogdan/

SKILLS

- Microsoft Office
- Multitasking
- Problem Solving
- Programming Stuff: C++, C#, Python, Java, HTML, CSS, Git, Fork, NodeJS, Database, SQL, Docker, DataScience
- Graphic Design & Branding:
 Adobe Photoshop, LightRoom,
 Illustrator, DaVinci Resolve, Blender,
 Photographer, Videographer
- Mechanical Engineering:
 CATIA, SolidWorks, MATLAB, CAMotics,
 Proteus

ACHIEVEMENTS

- Participation at BuzzCamp Workshop
- 1st Place at Energy Challenge HACKATHON
- 2nd Place at GREEN LIFE HACKATHON
- Qualification at Innovation Labs HACKATHON
- Certificate of Participation at BRD FIRST TECH CHALLENGE ROMANIA, SEASON 2018- 2019

ABOUT ME

Software & Hardware Engineer with expertise in software development, automation, embedded systems, and Al applications. Skilled in both software development and hardware design. Passionate about solving complex problems using programming and technology. Adept at working in teams and independently, continuously improving my skills to meet industry needs.

WORK EXPERIENCE

Technician - SmartCityLivingLab 2024 - 2025 ICEBERG+

Developed and maintained IoT-based environmental monitoring systems, integrating real-time data analytics.

Mentor - Augmented Reality 2023 - 2024 ARTBYTE

Led a team in developing AR applications tailored to client needs, ensuring high-quality and innovative solutions through collaboration and technical mentorship.

PhotoBoot App Developer 6 months ARTBYTE

Contributed to the development of an Al-driven image processing application using Python, applying machine learning techniques to enhance real-time photos with customized styles.

Internships - IBM & Caditec 6 months

At IBM, developed a cinema booking application using Java, Git, and Fork with optimized database queries; at Caditec, designed robotic control panels and worked with PLC programming for automation workflows.

EDUCATION

Transylvania University, Brasov

2024 - 2026

Master's Degree – Advanced Systems in Automation and Information Technologies

Transylvania University, Brasov

2020 - 2024

Bachelor's Degree – Electrical Engineering and Computer Science

PROJECTS

- Diploma Project: Developing a Plotter-Type Robot to Execute a Range of Tasks
- Wordpress site: Sucred.eu
- Al Application for Extracting and Implementing Background Sounds
- Lidar Sensor in Linux
- Gearbox Project in CATIA
- Arduino Project: Automatic Parking Car
- Robotic Manipulator System
- Hydraulic Piston