

Dănilă Mihai Bogdan

Electrical Engineering and Computer Science

CONTACT

+40769968869

Brasov

danilabogdan9@gmail.com

<https://www.linkedin.com/in/danila-bogdan/>

EDUCATION

TRANSYLVANIA UNIVERSITY
BRASOV

Master's Degree
2024 - Present

Advanced Systems in Automation and
Information Technologies

Bachelor's Degree
2020 - 2024

Electrical Engineering and Computer Science

ARTS HIGH SCHOOL "IONEL
PERLEA" SLOBOZIA
2016 - 2020

Matemathics-Informatics Intensive In
Informatics

SKILLS

- Programming Languages:
C++, C, C#, Python, Java, HTML,
CSS, JavaScript, Git, Fork
- Attention to Detail
- Problem Solving
- Multitasking
- AutoCAD
- CATIA V5
- MATLAB
- Microsoft Office

ACHIEVEMENTS

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

ABOUT ME

Engineer in the field of **Robotics** with a strong passion for **technology** and **programming**. Experienced in **software development** both individually and collaboratively within a team environment. Skilled in creating **practical** and **efficient solutions** for diverse projects, continuously driven to embrace **new challenges** that enhance my **skills** and expand my knowledge.

WORK EXPERIENCE

ICEBERG+

Technician in the SmartCityLivingLab Project
2024 - 2025

- **Managed and monitored** the functionality of **sensors** designed for **agriculture, water purity, and air pollution**.
- **Ensured optimal operation** of sensors located in **Braşov, Tulcea, Slobozia, and Constanţa**, overseeing the **collection and transmission of environmental data**.
- Integrated collected data into a dedicated **analysis and visualization platform**, facilitating **data-driven insights**.

ARTBYTE

Volunteer Mentor in the Augmented Reality Department
2020 - Present

- **Mentored and coordinated** the team in the **Augmented Reality Department**, leading the development of **AR applications** for diverse client projects.
- **Collaborated closely with team members** to create **innovative and customized AR solutions** aligned with client **technical and design requirements**.
- **Provided technical support and constructive feedback** throughout the **development process**, ensuring **high-quality results**.

IBM and Caditec Internships

Internship Experience as a Software Developer and Automation Engineer
2022, 2024

- **Contributed to the development** of a **cinema application** during my internship at **IBM** in **2022**, utilizing **Java, Git, and Fork**.
- Participated in the design and assembly of **electrical panels** for **industrial robot control** at **Caditec** in **2024**, gaining experience in **selecting and integrating components** to ensure the functionality of **electrical systems**.
- **Implemented features** enabling users to **book movie seats** and **schedule viewings** at preferred times, while enhancing my **programming skills** and developing a deeper understanding of **industrial automation processes** by collaborating with **team members** and ensuring **efficient management** of reservations in a **database**.

PROJECTS

- Diploma project: Developing a plotter-type robot to execute a range of tasks efficiently
- AI 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