

Biluta Titus

Date of birth: 07/02/1999 **Nationality:** Romanian

Gender: Male

CONTACT

str. Lapusului nr.15 400171 ClujNapoca, Romania (Home)

titusbiluta@gmail.com

(+40) 753404949

https:// titusbilutaviorel.github.io/CV/

https://www.linkedin.com/in/ titus- biluta-478337274/

(itus.biluta



ABOUT ME

Currently, I am a master's degree student at Technical University of Cluj-Napoca specializing in advanced manufacturing process control engineering, Faculty of Automation.

Alongside my academic pursuits, I devote my free time to sports, engaging in both fitness and basketball. I believe that perseverance and a passion for technology guide me in my academic and personal journey. Also, I have a passion for design and simulation, which emerged when I realized that it is a way to create something both aesthetically and functionally at the same time.

WORK EXPERIENCE

2020 - 2021 Cluj-Napoca, Romania

Internship at college - Security Systems Engineer Saico General Cables

EDUCATION AND TRAINING

2022 - CURRENT Cluj-Napoca, Romania

Master's student in Computer Science and Automation (ICAF). Technical University Of Cluj-Napoca

Website https://ac.utcluj.ro/acasa.html

2018 - 2022 Cluj-Napoca, Romania

Engineer (Electrical Engineering) Technical University Of Cluj-Napoca

Website https://ie.utcluj.ro/acasa.html

2014 - 2018 Cluj-Napoca, Romania

High school student "Onisifor Ghibu" Theoretical High School

Website https://www.liceul-onisifor-ghibu.ro/

LANGUAGE SKILLS

MOTHER TONGUE(S): romana
OTHER LANGUAGE(S): English

DIGITAL SKILLS

WEB DESIGN

CSS Grid | Basic Docker knowledge | jQuery library | CSS Flexbox | HTML, CSS, Javascript

PC OFFICE

Microsoft Excel | Microsoft PowerPoint | Microsoft Office | Social Media | Microsoft Word

ELECTRIC

Ansys Q2D/Maxwell/HFSS | MATLAB-Simulink | OrCAD-PSPICE

DEV

IDE - IntelliJ, Visual Studio, Visual Studio Code | Git, GitHub, GitLab **OTHER**

SolidWorks | mathematical programming language: Matlab, MathCad

ADDITIONAL INFORMATION

Projects

Frontend - Glas The project was created represents the web application for the clothing brand that I plan to launch in the future. (HTML, CSS, JS)

Link https://titusbilutaviorel.github.io/Glas/

SolidWorks - Bike An assembly (bicycle) made up of nine components fully defined.

Link https://flic.kr/p/2pu4YrG