

BĂDICEL SILVIU-NICOLAE

As a design engineer with expertise in 2D and 3D software, and additive manufacturing, I am a highly creative individual with a strong attention to detail. I thrive in team environments and am committed to bringing my best to every project. Outside of work, I enjoy traveling, photography and art, and am dedicated to advancing new engineering skills, such as programming languages.

+40 730361890

Bucharest, Romania



🔀 silviu_badicel@yahoo.com

Education

Faculty of Engineering of the University of Porto, Porto, **Portugal**

POLITEHNICA University of Bucharest, Bucharest, Romania

2020 - 2022

POLITEHNICA University of Bucharest, Bucharest, Romania

Digital competences

- Catia V5. ENOVIA

Languages

Experience

April 2023 -

Design Engineer - Huawei Technologies S.R.L. Bucharest, Romania

- Using AutoCAD to apply the clients requirements regarding swapping and adding Antennas and RRUs, as well as metal structure components.
- Using QGIS to install fiber optic networks across different regions.

June 2022 - April 2023

Design Engineer - Trylon T.S.F.

Bucharest, Romania

• Using AutoCAD to prepare the manufacturing and installation details of the metal structure packages and antennas; covering projects as new sites, reconfigurations, swaps, as builts, LTE projects, CTD/CIP, for anchored, tubular, self-supporting towers etc.

February 2022 - March 2022 Internship Trainee - EUTech Engineers Madrid, Spain

 Conducting relevant research, producing and implementing design and test procedures, as wells as analyzing and interpreting data.

September 2021 - February 2022

Erasmus+ Cultural Exchange

Porto, Portugal

· Being active in all activities of the Faculty of Engineering of the University of Porto.

June 2021 - October 2021 / july 2018 - October 2018

Work and Travel Cultural Exchange

Bethany Beach, Delaware, U.S.A. 2021/Sandusky, Ohio, U.S.A - 2018

• Cultural Exchange Program in which I've worked for a few months in the United States.

January 2021 - March 2021

Press Machine Operator - ASSA ABLOY Entrance Systems Bucharest, Romania

 Setting up and operating the hydraulic presses as well as assembling, installing and aligning the mold inside the presses.



BĂDICEL SILVIU-NICOLAE

As a design engineer with expertise in 2D and 3D software, and additive manufacturing, I am a highly creative individual with a strong attention to detail. I thrive in team environments and am committed to bringing my best to every project. Outside of work, I enjoy traveling, photography and art, and am dedicated to advancing new engineering skills, such as programming languages.

+40 730361890





Education

Faculty of Engineering of the University of Porto, Porto, Portugal

POLITEHNICA University of Bucharest, Bucharest, Romania

POLITEHNICA University of Bucharest, Bucharest, Romania

Digital competences

- Catia V5, ENOVIA

Languages

Experience

July 2019 - September 2019 Intern - Renault Dacia Gap Automobiles Bucharest, Romania

- 3D modeling using the Catia software (Enovia V6) of the front transmission of a Duster car, in order to make a 3D mock-up;
- 3D printing of each modeled element, as well as the assembly of all components;

Skills

- Attention to details
- Adaptability
- Ability to work in different cultural environments
- Communication

- Creativity;
- · Open-minded
- Team spirit
- Eager to learn
- Computer skills

Certifications

- Javascript Course Codecademy
- HTML Course Codecademy
- Build a Website with HTML, CSS, and GitHub Pages Codecademy
- CSS Course Codecademy
- Build a Website with HTML, CSS, and GitHub Pages Codecademy
- Python 3 Course Codecademy
- Analyze Data with Python Codecademy
- Visualize Data with Python Codecademy
- Code Foundations Codecademy

Awards and distinctions

May 2021

Scientific Communication Session, POLITEHNICA University of Bucharest, Bucharest, Romania

Second place, section Consumer Products on a Large Scale. The product idea consisted in developing a Smart Bed Organizer.