



PERSONAL INFORMATION

Name

Claudia-Elena Ciontu

Birthdate

05/04/2000

Gender

Female

Residence

Str. Profesor Dumitru Voicila,
Nr. 12

Nationality

Romanian

CONTACT

🏠 Fratostita(Filiasi)

☎ 0787897914

✉ Ciontuclaudia@yahoo.com

🌐 <https://www.facebook.com/claudiaelena.ciontu.7>

SKILLS

Soft skills

Flexibility

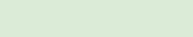
Ability to take
criticism

Empathy

Communication

Creativity

Punctuality



Programming languages and hard skills

C/C++,

VHDL

OOP(C++/Java);

LaTeX,

Python

Java

JavaScript



CLAUDIA_ELENA CIONTU

HELLO! MY NAME IS CLAUDIA-ELENA CIONTU AND I AM A STUDENT AT THE FACULTY OF AUTOMATICS ,COMPUTERS AND ELECTRONICS IN THE 3RD YEAR OF BACHELOR'S DEGREE. I AM A RESPONSIBLE, PASSIONATE GREGARIOUS PERSON AND I AM CONFIDENT THAT I CAN COMPLETE MY TASK SUCCESSFULLY.

EDUCATION AND TRAINING

COMPUTER ENGINEERING

University of Craiova ,Faculty of Automatics,Computers and Electronics | 2019 - Current, Craiova

Subject covered:

Computers Programming in C

Object Oriented Programming in C++ and Java

Mathematical Analysis

Numerical Methods

Data Structures in C/C++

Computer Aided Design in Autodesk Inventor

Computer Graphics in C#

Logical Design in VHDL

Database PostgreSQL

Digital Electronics

Modeling and Simulation

<http://www.ace.ucv.ro/>

MATHEMATICS-INFORMATICS CLASS

Liceul Tehnologic "Dimitrie Filisanu" | 2015 - 2019, Filiasi

Description of the education/course.

WEBDEV REMOTE LEARNING

Nagarro | 2021, Craiova

The WebDev Remote Learning program explores the browser, markup languages, frameworks, and the ecosystems around them.

PERSONAL PROJECTS

YYYY

MY FIRST WEB PAGE

Organisation

<https://github.com/Ciontuclaudia00/web-application>

YYYY

HOMEWORK->M-CARS

Organisation

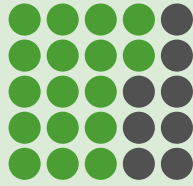
Using Python Language

<https://github.com/Ciontuclaudia00/IA-Inteligenta-Artificiala>

LANGUAGE SKILL

English

Listening
Reading
Spoken production
Spoken interaction
Writing



“Simplicity
is the soul of
efficiency.”

– Austin Freeman

YYYY

HTML-EXPERIMENTS

Following tutorials I created using html the following:

-Accordion Menu

-Animated Login Form Using Only HTML

-Search Box

<https://github.com/Ciontuclaudia00/html-Experiments>

YYYY

CSHARP-UNITY-GAMES

Organisation

JohnLemon-Game

<https://github.com/Ciontuclaudia00/CSharp-Unity-Games/tree/main/JohnLemon-Game>

Roll-A-Ball

<https://github.com/Ciontuclaudia00/CSharp-Unity-Games/tree/main/Roll-A-Ball>

Tanks-Game

<https://github.com/Ciontuclaudia00/CSharp-Unity-Games/tree/main/Tanks-Game>

YYYY

C++ MODULAR PROGRAMING

Organisation

<https://github.com/Ciontuclaudia00/OOP-C->

YYYY

JAVA-PROGRAMMING

<https://github.com/Ciontuclaudia00/OOP-Java>

YYYY

LATEX PROJECT

Tehcnical Raport

<https://github.com/Ciontuclaudia00/IA-Inteligenta-Artificiala/blob/main/M-Cars/Documentation/LATEX-Pdf>

https://github.com/Ciontuclaudia00/IA-Inteligenta-Artificiala/blob/main/M-Cars/Documentation/Raport_Tehnic.pdf

YYYY

NUMERICAL METHODS

Using C++ language i create programmes for numerical methods

<https://github.com/Ciontuclaudia00/MetodeNumerice>

YYYY

WEBSITE PORTOFOLIO

Organisation

<https://github.com/Claudia-Elena/WebsitePortofolio>

YYYY

PROIECTAREA-APLICATIILOR-WEB

Organisation

<https://github.com/Claudia-Elena/Proiectarea-Aplicatiilor-WEB>

YYYY

LIMBAJE FORMALE SI AUTOMATE

Organisation

Regex Pattern

<https://github.com/Claudia-Elena/LFA-Laboratory/tree/main/T1>

Graph Editor

<https://github.com/Claudia-Elena/LFA-Laboratory/blob/main/T2>

YYYY

MICRO

Organisation

<https://github.com/Claudia-Elena/Micro/tree/main/Laboratoare>

WORK APPLICATION

- ✓ **Visual Studio 2019**
- ✓ **Xilinx ISE9.2i**
- ✓ **Unity**
- ✓ **Eclipse IDE for Java Developers 2020 12**
- ✓ **Inventor**
- ✓ **PyCharm**
- ✓ **Digital Works**
- ✓ **pgAdmin 4**
- ✓ **MATLAB R2013a**
- ✓ **Visual Studio Code**

HOBBIES AND INTERESTS

Hobby

Reading books and comics



Listening to music

Trekking

Photography

Bike riding

Interest

Web development

Computers Graphics



To have new knowledge in this industry

App development

Software development

VOLUNTEER WORK

O.S.A.C.E. (STUDENT ORGANIZATION OF THE FACULTY OF AUTOMATICS, COMPUTERS AND ELECTRONICS)

Organisation | 2019 - Present

I have been a volunteer at OSACE since the first year of college. I participated every week in the meetings of the organization at the faculty to develop my teamwork experience and have fun while learning new thing