YASSINE SADDIKI

COMPUTER SCIENCE STUDENT

CONTACT

(+33) 24 51 57 28

yassine.saddik@outlook.fr

Yassine Saddiki

yassine-saddiki.netlify.app

• Office 365

Bash

Network

Mapple

SKILLS

- Java C/C++
- Pvthon
- JS
- JavaFx
- HTML/CSS
- SOL
- Php
- HTML/CSS
- Rust

EDUCATION

Three-year university full-course diploma in Information Technology, major Computer Science

University of Limoges

2022 - in process

Application development: design, development, validation.

GCE A-levels

Limosin High school, Limoges

2019-2022

Specialization in Mathematics and Physics-Chemistry.

PROFILE

Currently in a two-year university full-course diploma in Information Technology, major Computer Science, I am seeking a 10-week internship. I find it is amazing that we can design a program that can analyze and make decisions on its own, through the data it has access to. I enjoy unleashing my creativity whenever a new project idea comes to mind.

PROJECT

Image synthesis application

Tech Stack: C++

· Developement of an image synthesis application how works with ray tracing technology

Portfolio Website under maintenance

Tech Stack: HTML/ CSS/JS

Responsive

Java/Javafx board game

Tech Stack: Java, Java FX, CSS

• Creation of a minimum viable product (MVP) of the game "Le Verger" through a graphical interface.

Tic-Tac-Toe AI and more...

Tech Stack: Python, SQL

• Creation of small games with a console-based graphical interface. The user has the option to play against a bot, and two bots can compete against each other at various levels of difficulty.

Data analysis

Tech Stack: SQL, SQLPad

- Designing a database from raw data in CSV format.
- Data storage.
- Graphical Data Analysis.

Statistics computing program

Tech Stack: Python

• Program, which, based on values (x, y), allows the generation of a scatter plot, calculates means, variances, covariances, standard deviations, the correlation coefficient, the equation of the regression line, and estimates a y-value based on x.

Script Bash

Tech Stack : Bash

· creating a working environment on a virtual machine

INTERESTS





