Guillaume Letellier

3rd year computer science student

guillaume-letellier

Portfolio: https://guillaumeletellier-portfolio.netlify.app/

Skills

Programming Proficient: Python (native and Cython), C, Java, PHP, LTEX, Javascript, HTML/CSS,

languages SQL

Familiar : NodeJS, Haskell, Sass/Scss, Typescript, Dart (Flutter)

Databases MySQL/MariaDB, SQLite, PostgreSQL, Firebase, MongoDB

Frameworks Django, ReactJS, JQuery, VueJS with Ionic

Scientific Numpy, Cupy, Scipy, Pandas, Matplotlib, Seaborn, Sympy, Astropy

libraries

Al librairies Scikit-Learn, TensorFlow

Versioning Git, SVN

manager

Operating Windows, Linux

systems

Development Atom, Visual Studio Code, Android Studio

software

Experience

April 2021 - Data Scientist - Internship, Orange Labs, Caen, France.

June 2021 Development of a demonstrator in Python as part of research work on the simulation of financial transactions

Education background and diplomas

Sep 2018 - University of Caen, Normandy, BSc in Computer science (Decision Support and Artificial

June 2021 Intelligence option), Department of Mathematics and Computer Science, with highest honour.

July 2018 Salvador Allende High School, Hérouville-St-Clair, Scientific High School Degree, with

honors.

Languages

French Native language

English Working knowledge

German Conversationnal

Areas of interest

Computer Artificial intelligence, algorithmic, quantum computing, cryptography

science

Physics Astrophysics/cosmology, quantum physics, general relativity

Projects

University projects

Wargame Users can play a strategy game in front of a computer and can, among other things, optimizer ask an algorithm to generate an army for them that will allow them to win in the vast

majority of cases.

Programming languages used: Python (PyGame)

Project link: https://github.com/Guigui14460/optimisateur-de-wargame

N-body Users can simulate N gravitationally interacting objects using Newton's laws of motion.

simulator Programming languages used: Java (JavaFX 11)

Project link : https://github.com/Guigui14460/simulateur-n-corps

Pandemic site Site allowing to put into practice our knowledge in PHP.

Programming languages used: PHP, SQL

Project link : https://github.com/Guigui14460/pandemics-site

House Users can generate houses according to constraints (CSP), houses already built

generator (extractions) and plan its construction (planning).

Programming languages used: Java

Project link : https://github.com/Guigui14460/intelligence-artificielle

Hello Caen Users can move around Caen and receive notifications of good deals on registered

application merchants near the user).

(under Programming languages used : Dart avec le framework Flutter

development) Project link: Privé

Personal Projects

 ${\sf ProgLangLearn} \ \ \textbf{Site offering training on computer science and the world of development.} \ \ \textbf{The trainings}$

(not make it possible to learn a programming language or a framework by working on various

published) projects of different scales.

Programming languages used: Python (Django), HTML/SCSS, JavaScript (JQuery)

Projects Open-source project allowing to generate the base of any project following the generator conventions of the chosen language. Allows to generate a project in one command

line.

Programming languages used: Python

Project link : https://github.com/Guigui14460/project-automation

Password Application to securely store passwords mainly, but also other information.

manager Programming languages used: Java (JavaFX)

(under

development)

Artificial Implementation of an artificial neural network using the book nnfs.io.

neural Programming languages used: Python

network *Project link:* https://github.com/Guigui14460/neural-network-from-scratch