ÉOPOLD

Engineering Student Computer Science

I'm a passionate curious student in computer science. I'm motivated to learn new technologies and skills and apply my current knowledge in a company.

Personal info

+33 6 24 88 42 96

leopold@lchappuis.fr

12 rue des coutures Saint-Quentin 02100

Links

/leopoldch /lchappuis

Commitments

Elected student of the council of studies and university life (2023-2025)

Skills

C++ C Python Numpy Pandas ScikitLearn Django Bash PHP Javascript ReactJS VueJS HTML CSS MySQL PSQL MongoDB PostgreSQL R Regex La-TeX MaterialUI SemanticUI

Linux: Unix Debian Arch linux Fedora Manjaro Windows macOS

Visual Studio Code Pycharm CLion Qt Creator PhpStorm Rstudio

Docker Terraform Phpmyadmin PhpLDAPadmin apache 2 & Nginx Git Postfix Sysadmin UML REST API

Languages

French (Mothertounge)

English (Advanced High)

Hobbies

light & sound association (students events)

video games

sports (volley-ball, running, ice-skating...)

_					
ΕD	110	$^{\wedge}$	TI	\cap	N

Engineering degree in computer science Université de Technologie de Compiègne (UTC)

COMPIÈGNE, FRANCE SEPT 2021 - ONGOING Degree: engineering degree GPA: 3.44/4

EXPERIENCE.

Weezevent

Part time Job

JUNE 2022 - ONGOING

· payment and access systems management in festivals.

Student's federation IT service president

Association work

May 2022 - May 2023

- · Management of a system for 150 associations
 - Mail servers, Web hosting service, LDAP accounts ...

PROJECTS

Splendor Duel BoardGame in C++

SEPT 2023 – JAN 2024

- · Development of a board game in C++ 17 & Qt6
 - Design patterns, Qt Creator, software engineering, JSON...

Predict breast cancer | Machine Learning

SEPT 2023 - JAN 2024

- Development of scripts to compare multiples classifiers.
 - Correlation Matrix, Naïves Bayes, Random Forest, KNN (neighbors), LDA, QDA, Logistic Regression, ROC curve...

Website for an association

OCT 2023

- development of a dynamic website (inventory)
 - React.js, CSS, django, bearer tokens, rest API, Auth
 - Containerized the react app using docker, CI/CD

C Devlopment

FEB 2023 - JAN 2024

- · Complexity & Algorithms
 - AVL Trees, optimize algorithms, Stack, gueues...
- Forks, processes, pipes, syscalls, I/O ...

Homemade Proxmox server

JUNE 2023

- · creation of personal cluster (multiples VMs, docker containers, LDAP)
 - host my website, store my data, host my database and my personal services as rstudio, lufi or to run python is scripts

Multiples discordBOT

2022

- · Youtube discordbot
 - listening to Youtube music in discord voice channels (FFMPEG, discord.py...)
- · Discordbot for an association
 - transfer the received mails through a discord channel. Calendar feature (python, MySQL, Discord APIs)