Contact

+33 (0)650782197

helene.hassan@grenoble-inp.org

Personal website

HelenHsn

Languages

- French (mother tongue)
- English (C1, TOEFL iBT score of 98/120: R:26/L:25/S:23/W:24)
- Spanish (B1+)
- Arab (A1, spoken)
- Japanese (A2)

Skills

Programming

Rust HTML/CSS

Others

Office

Suite Google

Python

Interests

Music (clarinet, guitar)

· Certificate in music studies in clarinet

Climbing (bouldering, rock climbing)

Game development

Reading (mostly scientific)

Hélène HASSAN

A highly passionate and hardworking student who has begun her second year in an Engineering school specialized in applied mathematics and computer science, achieving excellent grades in first year. Seeking an internship from two to three months in 3D modeling or GPU computing starting from 22th May 2023 in order to build upon a keen scientific interest. Eventual career goal is to become fully qualified in the field of 3D modeling.

Schooling

Since September 2021

Engineering Degree (ENSIMAG)

Graduate School of Engineering school in Applied mathematics and Computer Science, Grenoble.

Specialty: mathematical modeling, vision, graphics and

simulation.

Ranking (first year): 4/250

September 2019 - June 2021

Pre-engineering preparation in maths, physics, computer science for the entrance to French "Grandes Ecoles"

Rank: 1/400

September 2016 - June 2019

French High School Diploma (Baccalauréat) awarded with highest honors (19,18/20)

Main subjects: maths, physics, biology, chemistry.

Professional experiences

22 September 2022 -

31 December 2022 (3 months)

Engineer assistant at the Grenoble Informatics Laboratory (LIG)

Study of scientific literature on the transposition of nudges from a domain to another, especially to the numerical domain.

November 2021 - Mars 2022 (4 months)

Mentoring at la Prépa des INP

Dispense of courses related to mathematics, physics and chemistry to two first-year students who experienced

difficulties in these classes.

May 2021 - June 2021 (6 weeks)

Internship at LDLC, Saint-Martin-d'Hères

Computer set-ups (installation of Windows OS, assembly of the computer's components). Restocking (packages reception, placement in the shop...)

School projects

. Modelisation of Monte Carlo's Method in python (from scratch), solo work

Computation of pi's approximation using Monte Carlo's method with the given parameters in the command line. Generation of a GIF showing the evolution of pi's approximation using .ppm images. Each approximation is written on each frame using a 7-segment display for each digit.

• Library for graphical interfaces in C, teamwork

Library entirely coded in C, similar to tkinter in python (uses the concept of widgets and geometry managers to place elements on the screen). This library handles the addition of new types of widgets and geometry managers by the user.

Personal projects

August 2022 -September 2022

Raycaster in C using SDL library

Graphical interface built from scratch with SDL. Allows to cast light (rays) against obstacles (lines, curves) which are created by the user beforehand.

Since June 2022

Website

Small website built from scratch to present my CV and my projects. No framework was used for the Javascript part. Go check it out! (link above in the "Contact" section)