HENRITRAN

Contact

Phone

06 95 86 78 60

Email

henritran46@gmail.com

Adress

PARIS, 75013

LinkedIn

Henri Tran

Github

46Yuu

Education

2023-2025

Computer Science Bachelor specialized in video-game development Gaming Gampus Paris, Paris la Defense

2020-2023

Computer Science Licence Université Paris Cité, Campus des Grands Moulins, PARIS

2017-2020

Highschool diploma (2020) - with honours

Lycée Louis le Grand, PARIS Specialty : Engineering and Mathematics

Hard Skills

- Java, C, C++, C#, Python, Ocaml, Unity,
- Web (HTML5, CSS3, PHP, MySQL, JavaScript, Node.Js, JQuery)
- Algorithmics
 Git
- Bash

Soft Skills

- Adaptability
- Critical thinking
- Thorough
- Calm
- Teamwork
- Serious
- Problem solving

Langages

- French (Native)
- Teochew (Mother tongue) -Chinese dialect
- English (C2)
- German (B1)
- Chinese (A2)
- Japanese (A2)
- Ancient Greek (A2)
- Latin(A2)

Second-year bachelor's student at Gaming Campus in computer science, specialized in video game development. Searching for an internship for a period of 2 months minimum from May to September in the surroundings of Paris.

Development Projects

ChocoBlast - Unity - 2024

Gaming Campus 46 hours Game Jam

Theme: Chocolate, Contrast and Dynamism Programmed and designed a survivor like game.

- Ball Game Unity / C# 2024
 Football like game featuring procedural generation.
- ◆ ASCII Fantasy C# 2024

 Terminal-based RPG with a randomly generated map.
- Loop-Out Godot / C# 2023
 Vertical slice of a puzzle and reflection game.
- Dungeon Crafter C++ / SFML 2023
 Time-attack resource gathering game.
- Friperie Fullstack 2023
 Solidarity thrift store website.
 Front-end HTML, CSS, jQuery, Bootstrap
 Back-end PostgreSQL, Node
- Dactylo Java 2023
 Classic typing test with a Tetris like gameplay mode.
- Pokémon Conquest Like Java 2022
 Tactical RPG like Pokémon Conquest.
- Catan Java 2018
 Terminal version of the board game Catan.

Professional Experience

 Volunteered 1 day at the Gaming Campus booth -Paris Games Week 2023.

Introduced the Gaming Campus school to students and their parents and answered their questions about the school.

Learned skills: Teamwork - Communication skills - Stress Control

Interests

- All types of video games (FPS, sandbox, RPG...)
- Board games and tabletop games
- Animes, Mangas
- Jpop songs