Le Phuong Nam



Contact

- **†** Thanh Hoa 02/01/2003
- pnam020103@gmail.com
- ☑ Nam.LP210628@sis.hust.edu.vn
- +84 888-063-363
- My Dinh, Hanoi, Vietnam
- lpnizmeee
- Website

- Languages

English

Japanese

- Professional Skills

Web Design

3D Game Design

Content Writer

Soft Skills and Strengths

Team Working | Managing Information Leadership Love Learning New Things Creativity Flexibility | Self Confidence Ability to Plan and Organize Autonomy Adaptability **Problem Solving** Good Communication | Diplomacy Good Listener | Patience

Other Interests

- Guitar
- Travels *
- Piano 🏊
- Movies
- Gym
- Books ≅

EDUCATION & ACHIEVEMENTS

Sep 2021 -**Present**

SOICT

Hanoi University of Science and Technology

♀ Hanoi, Vietnam

Undergraduate - Computer Science

Bachelor's Degree in Information Technology, 3.3/4.0

- Runner-up Prize in BusiTech Bootcamp 2023
- Achieved the title "Student with five good criteria" University level, 2021 - 2022.
- JunctionX HaNoi 2023 Hackathon's participant.
- Certificate of Merit from Ho Chi Minh Communist Youth Union - HUST.
- Successfully completed the program of YOUTH UNION AND STUDENT ASSOCIATION OFFICIALS' TRAINING 2022.

Seb 2018 -**July 2021**



Lam Son Gifted High School Graduated

♀ Thanh Hoa, Vietnam

- First Prize in Chemistry Contest Province Level.

I WORK EXPERIENCE

2022 -

Present

HB Academy

♀ Nam Tu Liem, Hanoi

3D Game Programmer

- Responsibility for writing the code that brings the game to life.
- Work closely with the game designers and other developers to implement game mechanics, artificial intelligence, user interface, and other features that make the game playable and engaging.
- Technology used: C#, Unity.

PROJECT

NeuralCV

Runner-up Prize in BusiTech Bootcamp 2023

Type: Web Application.

Description: NeuralCV - a website that provides HR Staff with the quantitative evaluation of a CV based on a specific Job De-

scription using Deep Learning.

Role: Full Stack Developer & Designer.

Technology: ReactJS, Vite, NodeJS, ExpressJS, FastAPI.

NeuroVision

Type: Web Application.

Description: NeuroVision - Overlapping area estimation is a technique used to estimate the area of a particular feature or object that is distributed across multiple spatial units or samples.

Role: Full Stack Developer.

Technology: ReactJS, TailwinCSS, NodeJS, FastAPI.

Stack Maker

Type: 3D Mobile - Game.

Description: Stack Maker is a free mobile Casual game, the average rating is 4.5 out of 5 stars on playstore.

Role: Using Unity to design, model, and animate 3D objects, en-

vironments, characters, and other game assets.

Technology: Unity 3D.

Le Phuong Nam Curriculum Vitae

Download My CV

Download here or scan the QR code 6.



& LEADERSHIP & ACTIVITIES

HUST Japanese Club – HEDSPI NICHIBU, Hanoi Vice President

- Head of organization for Japanese culture festival named Oshougatsu 2021 with over 20,000 visitors.
- Cooperated with IT Companies to help informing students about intern programs and job fairs.
- Cooperated with Genshin Impact's developer to organize Cosplay Contest called "Cozy winter in the land of Teyvat".
- Spreaded Japanese culture and traditional activities in New Year Festival.
- Scheduled meetings with other Language and Culture Clubs to exchange knowledge.

• Ho Chi Minh Communist Youth Union - SOICT - HUST Commissioner

- Organizing Committee of SOICT football ILEAGUE 2022.
- Organizing Commiteee of Graduation Day 2022.
- Organizing Commiteee of Uprace X SOICT 2022.
- Organizing Commiteee of Uprace X HUST 2021.

Lam Son Music Club Organizing Committee of Charity Project Spring Love 2021.

</> TECHNICAL SKILLS

- **Programming Languages:** Python, Java, C/C++, C#, SQL, JavaScript, Ruby,...
- Tools and Frameworks: HTML/CSS, Ruby on rails, ReactJS, NodeJS, ExpressJS, Flask, Tensorflow, Docker
- Database: PostgreSQL, MS SQL Server
- Source Control: Git
- Operating System: Ubuntu, Windows, MacOS
- Computing platform: Jupiter Notebook
- Office Automation: MS Office(Excel, Word, PowerPoint), ETeX

***** CERTIFICATES





deenlearning a

- Python for Data Science, AI & Development (Coursera, 2022)
- AI for Everyone (Coursera, 2022)
- Machine Learning Specialization (Coursera, 2022)
- Deep Learning Specialization (Coursera, 2022)