



# 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



### 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 Thanh Hoa, Vietnam

#### Graduated

- First Prize in Chemistry Contest Province Level.

## 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 Description 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, environments, characters, and other game assets.

**Technology:** Unity 3D.

**Download My CV**Download here or scan the QR code .**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),  $\LaTeX$

**CERTIFICATES**

deeplearning.ai

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