# Tran Van Tinh

ranvantinhnbk | in tranvantinhnbk | tranvantinhnbk.github.io 

tranvantinhnbk@gmail.com | 0354142540

## Work Experience

#### Coinhako - Software Engineer Intern (Frontend)

Oct 2023 - Feb 2024

- Setup unit tests and implemented a new component for custom angular component library
- Developed end-to-end tests with Cypress to validate user interactions and application behavior.
- Implemented a new component within the company's custom library
- Collaborated with the backend team in API design and independently developed the frontend for the News page feature adhering to responsive design
- Skill at work: Angular, Typescript, NGXS Store, Ngrx

### KMS Technology - Software Engineer Intern (Backend)

May 2022 - Oct 2022

- Ensure microservice's performance and compatibility by updating Python and its corresponding dependencies to the latest versions
- Write unnitest to increase the code coverage to 80%
- Skill at work: Django, MSSQL, Docker, Linux, Git, RabbitMQ

#### Projects

Github Page: Demo

Developed personal website using Angular framework and deploy using github pages

Handwritten Digits Recognition based on MNIST dataset:

Demo

Offline process: Training deep CNN network using Python

Online process: Using Tensorflow JavaScript to make predictions

#### Parental Control Software

Link

Software for parent to supervised their children allow Screenshot and Keylistener then send to the parent

Multiprocess and multithread coding

Concurrency control to avoid two thread/process go to the critical section

#### EDUCATION

2019 - 2023 Computer Science at VNU-HCM-University of Sciences (GPA: 3.56/4, Transcript)

2016 - 2019 Mathematics at Nguyen Binh Khiem High School for the gifted

#### Honors and Awards

#### Teaching Assistant at AMERICAN CENTER HCMC-July 2023

Certificate

Robotics & IoT HCMUS collaborated with the Consulate General of the United States in Ho Chi Minh City, Vietnam, to build a STEM bootcamp.

Assisted classes of more than 20 students, encompassing high school to first-year students, in successfully solving the FIRST LEGO League tasks challenge.

#### Consolation prize at Vietnam Mathematical Olympiad(VMO) - 2018

Certificate

The VMO is an annual mathematics competition in Vietnam that allows high school students to showcase their mathematical skills and compete at the national level

# Gold Medal of Mathematics in the Competition for Excellent Students of Gifted High schools in the Northern Delta and Coastal Areas - April 2017 Medal

The competition, also known as the Olympic 30/4 provides a platform for students from gifted high schools in the Northern Delta and Coastal Areas to showcase their talents and knowledge.