

Nguyen Bao Tram Tran
1835 Ousdahl Rd 334#
Lawrence, Kansas 66045
7855506940, n518t893@ku.edu

EDUCATION

University of Kansas

Bachelor level School of Engineering, Computer Science-16 credit hours.

Relevant Courses: Programming II (Python), Embedded System, Discrete Structure.

Lawrence, KS

GPA 3.9

Graduation date: 31 May 2026

Phu Nhuan High School

Ho Chi Minh city, Vietnam

GPA 3.4

EXPERIENCE

Volunteer, Gấu Trắng SWC- Phú Nhuận High School

Vietnam | Jan 2019 - Feb 2021

- Used strong interpersonal communication skills to convey information to others.
- Coordinated food, clothing and household items for disadvantaged individuals and families.
- Encouraged donations by supporting community fundraising events and campaigns.

Night Desk Assistant, University of Kansas

Sep 2022 – 2023

- Customer service, access control, administrative, and communication functions within a residence community.
- Maintaining confidentiality of information and ensuring an academically supportive environment for students.

PT Associate – KU Dining

Dec 2022- Present

- Providing excellent customer service to guests, serving high-quality, chef-crafted food
- Maintaining cleanliness of food service and dining areas and working with your dining teammates.

Undergraduate Staff, University of Kansas - KU Student Housing

August 2023 – Present

- UG Staff serve as the primary educator and resource for residents within their assigned community and have the responsibility to engage with residents, build community, and respond to crisis. UG Staff serve as a part of a larger Complex team and have a responsibility to support and respond to multiple physical buildings within the KU Student Housing community.

ACADEMIC HONORS

Shorelight/KU Academic Excellence Renewable Scholarship,

\$9000, August 2022

Coding competition:

- **Third prize Excellent Student - City level in Information Technology,**
Director of Ho Chi Minh City Department of Education and Training, April 2022
- **Third prize in Young IT - City level,**
Center for Vietnam Young Talents, Science and Technology (CYTAST), August 2017

SKILLS

Programming Languages: Python, C++, C#.

Tools: VS Code, GitHub, Unity, Blender.