# Thomas Hoang Nam Vu

College student studying computer science and computer graphics. Strong interest in working in the game industry as a programmer or character designer.

120 Galley Harbour Myrtle Beach, SC 29577 (843) 450-1104 tommyduyvu@yahoo.com ThomasHV.qithub.io

# **EXPERIENCE**

### Grumpy Monk, Myrtle Beach SC - Sushi Chef

June 2019 - August 2020

Worked in collaboration with others to organize and prepare ingredients to maintain an optimal working pace. This required an understanding of recent trends and local activities which may affect business for the day. Personally trained four new sushi workers.

#### <u>Scholar Squad Secretary and Representative Conway, SC</u> August 2019 - June 2020

Nominated as a representative in the student government for highschool. Kept track of important dates and details surrounding school wide events such as our yearly Winter Formal and a Christmas Gift Wrapping Event. Freedom Readers Myrtle Beach, SC – Tutor

February 2019 - December 2019

Community oriented activity focused on improving the welfare of students from lower income families by teaching them vital reading and comprehension skills. This involved reading with children and working on how they enunciate as they speak. I personally worked with three kids and watched as they became more confident as they read and spoke in front of others.

# **EDUCATION**

#### <u>University of South Carolina, Columbia SC- Undergrad</u>

August 2020 - PRESENT

Planned Computer Science Major

Anticipated Graduation May 2024

Planned Media Arts Minor

Overall GPA: 3.679

#### Socastee High School, Myrtle Beach SC- High School Diploma

August 2016 - June 2020

Participated in the Scholars Academy program. Did dual enrollment and graduated with 69 college credits.

Weighted GPA: 4.977 Unweighted GPA: 3.803

# LANGUAGES

English
Spanish-Learning
Vietnamese-Learning
Java-Programing
Linux/Unix-Programming

### SKILLS

Customer Service, Project Oriented Programming, Management of Food Quality,

## CLASSES

CSCE145 - Algorithmic
Design I
CSCE146 - Algorithmic
Design II
CSCE211 - Digital Logic
Design
CSCE215 - Unix/Linux
Fundamentals
CSCE190 - Computing in
the Modern World
MATH241 - Vector
Calculus