Tran Duc Manh

Email: <u>ducmanh.tran2904@gmail.com</u>

Mobile:

VN: +84 33 758 3916US: +1 413 433 7018

GitHub: https://github.com/thevuong8000

Portfolio Website: https://thevuong8000.github.io/

Education:

1. Marie Curie Secondary School: Mathematics class(2012 - 2016).

2. High School for Gifted Students: Mathematics class(2016 - 2019)

• GPA: 9.3/10.

• Top 5% highest math score for every semester.

3. *UMASS Amherst - University of Massachusets*: Major in **Computer Science**(Sep 2019 - May 2023).

Accumulated GPA: 3.7

Experience:

1. **Co-leader** of **HSGS Code Camp** - a nonprofit organization - Prepared materials and lesson plans to teach fundamental informatics for 6 classes of 300 students.

Awards:

- 1. Top 3 in UMASS ACM Competition 2019.
- 2. Leetcode rating: 2237 with 63% Acceptance Rate.
- 3. Golden Award in Hanoi Mathematics competition 2016.
- 4. **Consolation Prize** Informatics Competition for Gifted Students Northern Delta and Coastal Areas 2017.

Digital Certificates:

- 1. Python, JavaScript and HTML & CSS by OneMonth.
- 2. Al for everyone by Andrew Ng from Stanford through Coursera.

Activities:

- 1. **Hanoi Enigma Competition** Learn and work with applied Mathematics.
- 3rd place in HSGS Hackathon Designed website with nodeJS and reactJS.

- 3. **HackUMass VII** one of the premier hackathons in the Northeast.
- 4. VandyHacks Summer Edition 2020
 - Create Essay Helper app: Improve essays with better word choices.
- 5. **Art Hackathon** Tradition meets the Future sponsored by *Facebook Developers Circle Hanoi* and *IVINA HUB*.
 - Create an adventure game blended with Han Nom character to intensify young generation's awareness of Han Nom.

Personal Project:

- 1. **Face and motion detection** with OpenCV python.
- 2. **COVID 19 Tracker** with reactJS: https://thevuong8000.github.io/covid19-tracker/
- 3. **Auto bot** collecting data(amazon product's price, leetcode unsolved problems, facebook friends' information gender, age, etc)
- 4. Experienced in **Data Structure**(Linked List, Tree, Graph, Binary Search Tree, Priority Queue, Stack, etc...).