CONG THINH TRAN

13 Bo Bao Tan Thang Street, Son Ky Ward, Tan Phu District, Ho Chi Minh City, Viet Nam Contact: (+84) 934 106 236 | Email: congthinh6304@gmail.com Github: https://github.com/trancongthinh6304



Visit my website!

EDUCATION

- <u>Le Hong Phong High School for the Gifted</u> Ho Chi Minh city, Viet Nam. Expected graduation date in May 2022. Mathematics-honored. GPA: 8.7/10.0 (grade 10) | 8.7/10.0 (grade 11)
- <u>Truong Chinh Secondary School</u> Ho Chi Minh city, Viet Nam. Graduated May 2019. English Intensive Program. GPA: 8.8/10.0 (Grade 9)
- SAT: 1420 (Math: 790 | Verbal: 630 | Essay: 14/24)
- Academic IELTS: 7.0/9.0 (Listening: 9.0 | Reading: 7.5 | Writing: 6.0 | Speaking: 6.0)

AWARDS

- Second prize of the Gifted Students Competition of Mathematics at the regional level (2019)
- First prize of Regional ISEF at regional level (2020)
- Top 2 team in the final round AI International Junior Contest (2021)

SKILLS AND CORE COMPETENCIES

- One year of experience with Python; six months experience with C++, JavaScript, HTML, and CSS
- Basic knowledge in Artificial Intelligence image classification, object detection, recommender systems, nature language processing, generative adversarial network
- Proficient in Git, LaTeX, markdown
- Language: Vietnamese (Native), English (Proficient)

EXPERIENCES

Artificial Intelligence International Junior Contest (AIIJC) – Moscow, Russia March 2021 - present

- Managed 3 members to achieve a total 98.8991% accuracy on 1,000,000 images test set, top 5 teams advanced to the final, surpassed over 20,000 participants from 90 countries
- Trained an encoding model to increase the image's dimensions from 32x32 to 128x128
- Developed a multi-label classification method for an object-detection problem without coordinates with 98.2685% accuracy on 10,000 images dataset

Regional ISEF 2020 - Ho Chi Minh City, Viet Nam

September 2020 – December 2020

"A NOVEL WAY TO CLASSIFY HOME-GROWING PLANTS' DISEASES USING ARTIFICIAL INTELLIGENT"

- Built AI models to classify 7 different plants' conditions using 12,000 collected images of their leaves with more than 98% accuracy
- Constructed GridSearch based algorithm to ensemble 3 different AI models to increase the accuracy by another 0.9%
- Developed a front-end website for demo purposes to get 15% more points from judges

EXTRA-CURRICULUM ACTIVITIES

ARTIFICIAL INTELLIGENCE DICTIONARY FOR VIETNAMESE

June 2021 - present

Content Contributor

• Collaborated with professors and college students to translate and visualize more than 100 CS-related vocabularies and concepts into approachable theories in Vietnamese

LHP SCIENCE CLUB

January 2020 – October 2020

President, Program Department – Core member, Content Department

- Organized STEM events for students in grades 10, 11, and 12 with a 100% satisfied rate
- Responsible for the club's contents on the Facebook fan page, reached more than 5,000 people and 200 reacts