# Yen Giang Nguyen

+84 908754405 | yengiang.nguyen05@gmail.com | https://github.com/yengiang

#### **EDUCATION**

## High School for the Gifted, HCMC, Vietnam

Aug 2020 - May 2023

Honors Class, Biology

- GPA: 8.8/10 grade 10 | 8.6/10 grade 11
- Standardized Test Scores: IELTS: 7.5

#### **HONORS & AWARDS**

| • | Conrad Innovator in Conrad Challenge                  | 2022 |
|---|---|------|
| • | CCIR Women in STEM Scholarship                        | 2022 |
| • | Bronze Award in Biology - StemCo                      | 2021 |
| • | Second Prize in Biology - City-wide Merit Competition | 2020 |

#### EXRACURRICULAR ACTIVITIES & LEADERSHIP

Cardia Project Jul 2021 - Present

Founder & President

- Established an online non-profit project with 2000 followers that provides students with helpful health-related information as well as practical skills and tips for them to achieve a healthy lifestyle.
- Conceptualized a Q&A series to offer advices and answers for any questions related to health and study through an anonymous form.
- Administered an nation-wide online workshop on exam pressure with Youtuber Jawonee and the participation of over 70 audiences.

## **Cambridge Future Scholar Program**

Nov 2021 - Mar 2022

Participated in the Regenerative Neurobiology and Gene Therapy course by Dr. Bart Nieuwenhuis, a lecturer at University of Cambridge.

- Nominated as CCIR Spotlight Scholar by the programme for demonstrated an exceptional spark of curiosity wih impressive research project.
- Analyzed 16 samples of mice neurons using microscopy image technique and visualized the results in a scientific poster to potentially be presented in neuroscience conferences.
- Initiated a research project as a 13-page neuroscience literature review in 7 weeks and received positive feedback from faculty mentors.

### **USF Advanced Materials & Sensors Laboratory**

Jan – Jun 2022

Researcher Assistant

- Developed a point-of-care, contactless, ultrasensitive magnetic sensor integrated with machine learning to detect abnormal physiological signals.
- Worked with Prof. Manh-Huong Phan at University Medical Center HCMC to record the respiratory spectrum of over 200 patients with heart and lung diseases.

# Yale Young Global Scholars

Jul 2022

A two-week academic summer program at Yale University.

- Initiated a simulation project on Instagram to raise awareness on healthcare waste.
- Participated in Innovations in Science and Technology session.