# DO HUYEN ANH

## CONTACT

+36 20 387 0260 huyenanh.d@gmail.com Debrecen, Hatvani Istvan u. 30, 4032

### **SKILLS**

Critical thinking
Communication
Collaboration
Problem-solving
Time-management
Ethical Integrity
Cultural competence
Resilience

## **EDUCATION**

Nguyen Hue High School for Gifted Students, Hanoi **2018-2021** 

1st Class of Physics

VNU University of Science **2021-2022** 

Physics Talented program

University of Debrecen **2022-2025 (expected)** 

BSc. Physics program TalentUD program

## **INTERESTS**

Reading Singing Watching films

## **PROFILE**

With a decade-long dedication to studying physics, including six years primarily focusing on mathematics and physics, a foundation of problem-solving skills and scientific acumen has been cultivated. Characterized by a diligent work ethic, extensive time has been devoted to academic pursuits, alongside the maintenance of a fulfilling social life. The overarching goal is to gain research experience and achieve specific accomplishments in the field.

### **EXPERIENCE**

## 2018-2021

Having been secured admission to one of the country's most prestigious high schools, consistently ranked among the top students in class, maintaining an impressive average GPA of 9.1/10. Noteworthy achievements include getting second place in the "Recycled Plastic Toys" competition and placing fourth in the school's physics contest, followed by a third-place winner the following year. Additionally, represented the school in the city's physics contest, achieving a second place overall.

# 2021-2022

Admitted through unconventional channels due to an exceptional academic record, entry into the University's Talent program was achieved, recognized in comply with its cultivation of future researchers of distinction, both nationally and internationally. During a year in this esteemed program, a focus on advanced studies was maintained, while simultaneously pursuing admission to the University of Debrecen.

## 2022-Now

Consistently achieving a GPA above 4.9/5, I've secured the highest percentage of scholarships among self-financed students. Accepted into the university's talent program, I balance my academic pursuits by maintaining strong relationships with teachers and friends. Beyond academics, I assist peers with exam preparation and tutor A-level students in physics. Currently, I'm studying fiber bundle model stimulation, furthering my understanding of theoretical physics and computational modeling.