

# Ho Duc Hieu

Email: [hoduchieu01@gmail.com](mailto:hoduchieu01@gmail.com)

Github: [hoduchieu01](https://github.com/hoduchieu01)

Website: [hoduchieu.tech](https://hoduchieu.tech)

Mobile: +84 9 42 96 00 25

---

## EDUCATION

- **HUS High School for Gifted Students** **Hanoi, Vietnam**  
*Gifted class in Informatics* *Sep. 2016 – Jun. 2019*

---

## EXPERIENCE

- **Open Source Education Bot, Facebook** **Remote Work**  
*Core Maintainer* *Jun. 2020 – present*
  - Build out a Messenger open source training bot for Developer Circles under guidance and mentorship from Facebook
  - Collaborate with Facebook engineers to maintain the project, review pull requests, and manage issues
  - Support and participate in Open Source Immersion initiative run by Facebook
- **Institute of Mathematics, Vietnam Academy of Science and Technology** **Hanoi, Vietnam**  
*Student Researcher* *Jun. 2020 – present*
  - Research Project: *Aircraft Type Recognition Based on Orthogonal Convex Hull and Machine Learning Models*
  - Received a research grant to work as a student researcher under the supervision of Associate Professor Phan Thanh An and conduct research on computational geometry and machine learning
  - Hosted 4 scientific seminars on computational geometry and participated in graduate classes on convex optimization
  - Scholar of International Graduate Summer School 2020, accumulated knowledge on analysis, linear programming, algebra, optimization and practical for modelling
- **2020 MOST GASE Global Talent Internship Program Artificial Intelligence** **Taipei, Taiwan**  
*Virtual Internship* *Jun. 2020 – present*
  - Got selected by Ministry of Science and Technology, Taiwan to take a research internship under the supervision of Distinguished Professor Jacky Baltes from National Taiwan Normal University
  - Participated in all online activities including Orientation, Featured Speech: Artificial Intelligence and Green Tech, Mandarin & Culture Course A, Cultural Experience and complete 6 weekly work logs
- **Cinnamon AI Labs** **Hanoi, Vietnam**  
*Internship* *Jan. 2018 – Aug. 2018*
  - Awarded Intelligence Fellows Program scholarship to join and complete an intensive AI training program focusing on natural language processing and image processing by Cinnamon AI engineers and 2 AI expert lecturers
  - Accumulated knowledge on computer vision, semantic segmentation, object recognition, lexical analysis, information retrieval, name entity recognition, deep learning for text processing
- **Viettel Cyber Security, Viettel Group** **Hanoi, Vietnam**  
*Internship* *Aug. 2017 – Dec. 2017*
  - Researched on machine learning to build an application in detecting wide-area botnet based on domain name resolution data of network operator for early detecting DDoS attacks
  - Deployed system for detecting malicious domain names using Python with 98% accuracy on 2,000,000 domain names by using machine learning and deep learning