

Long Doan

Master student in Cybersecurity and Cyber Defence at University of Luxembourg.

International Collegiate Programming Contest Regional: Bronze Medallist for two times in 2020 and 2022.

Hardworking, process-driven, and logic-thinking; eagle to learn new topic and commit to every stated goal; kind person and willing to support everyone around.

Personal information

- Full name: Đoàn Đức Nguyễn Long
- Gender: Male
- Email: long2000doan@gmail.com
- Phone: +352 621 631 837
- Language: English (IELTS: 7.5), German (Elementary)
- Website: doanducnguyenlong.com

Working experience

- 1) Technical advisor at **iTechwx** *Full-time*
(July 2023 – September 2024)
The engineer is responsible for working with customers to resolve complex technical customer issues on the Microsoft Azure Platform.
- 2) Product developer at **CoderSchool** *Full-time*
(June 2021 – August 2021)
I developed an automated grading system for machine learning courses organised by the institution to help students' assessment easier.
- 3) Teaching assistant for **Code in Place** programme *Part-time*
(April 2021 – May 2021)
This online course was offered by Stanford University during the COVID-19. As a volunteer section leader, I prepared and taught a weekly discussion section of 8-10 students to supplement professors' lectures.
- 4) Math peer mentor at **Fulbright University Vietnam** *Part-time*
(October 2020 – April 2021)
I helped other Math students in my university to overcome the difficulties they encountered, including explaining new concepts and giving advice to be better in Math.

Education

- 1) Bachelor's in **Computer Science** at **Fulbright University Vietnam**
(2018 – 2023)
 - GPA: **3.6**/4.0 (Excellence)
 - One of 56 co-designers, inaugural cohort of undergraduates for Fulbright University Vietnam, who helped to design university future curriculum.
- 2) Exchange programme in **Cybersecurity** at **Saarland University** (Germany)
(April 2022 – March 2023)
- 3) Certificate in **Full-stack Web Developer** at **Cybersoft Academy**
(April 2021 – October 2021)

Skills

Python: Advanced	Debugging: Advanced	Algorithm: Intermediate
JavaScript: Intermediate	Cybersecurity: Intermediate	React: Intermediate
Azure: Intermediate	Assembly x86: Elementary	Linux: Elementary

Notable Projects

- **MindFulbright** (December 2021 – March 2022): a website built by React for practicing Mindfulness with exercises in form of video or podcast.
- **LitMagazineFUV** (October 2021 – January 2022): a website built by React with backend powered by Sanity for open-access magazine focusing mainly on literature and the arts, led by a group of Fulbright students.
- **FulbrightSTEM club** website backend (March 2022 – May 2022): implement backend for website of Fulbright STEM club.

Honours

- 1) **International Collegiate Programming Contest** Regional bronze medal 2020& 2022.
- 2) **International Youth Math Challenge** top 15% (2018).
- 3) **Microsoft Specialist** in Word, Excel, and PowerPoint 2010 (MOS) (2016&2017).
- 4) **Project Euler top 1%.**
- 5) **Ho Chi Minh City's Physics** competition gold, silver, bronze (2016-2018).

Reference

Available up on requested.