



Nguyễn Hoàng Tiến



INFORMATION

Day of birth	21/10/2002
Phone	+84 949 866 908
Email	nguyenhoangtien21102002@gmail.com
LinkedIn	https://www.linkedin.com/in/tien-nguyen-

EDUCATION

School of Information & Communication Technology (SoICT – HUST) 2 nd year student - Bachelor Major: Data Science & Artificial Intelligence Actual CPA: 3.93/4	Sep 2020 - Present
Hanoi-Amsterdam High School for the Gifted French bilingual classes 12 th grade GPA: 9.2/10	Aug 2017 - Jun 2020

EXPERIENCE

Intern at Infore Data analyst	Mar 2022 - Present
Laboratory member - BKC Laboratory - SoICT – HUST Blockchain data scientist at TRAVA.Finance	Dec 2021 - Present
Laboratory Teaching Assistant - MT Edison Assistance of Prof. Mai Van Tuc in repairing and arranging experimental tools.	May 2018 - Mar 2019

ACHIEVEMENTS

Most Favorite Team Award - Circular Economy Hackathon 2022 Issued by FTU INNOVATION AND INCUBATION SPACE	Feb 2022
Student of 5 merits – HUST Issued by HUST Vietnamese Students' Association	Jan 2022
HUST Excellence Scholarship Award Issued by Hanoi University of Science & Technology (HUST)	Spring & Autumn Semester 2020
Top 05 - Hack4SVGrowth - Student Growth Innovation Contest 2021 & Top 12 teams - Youth Digital Citizen Challenge Competition Health Mate - Startup business idea <i>Raising awareness about health of Vietnamese people</i>	Jul 2021 - Aug 2021
Top 30% Southeast Asia - 1 st round - Social Business Creation Issue by HEC Montréal	May 2021
Top 39/152 at Db-Snu Global Startup Challenge Issued by DB Group & Seoul National University, SNU Business School	Jun 2021
Top 05 - IStartup Challenge Fotomate - Startup business idea <i>Web/mobile application to match customers and nearest photographers</i>	Feb 2021 - Apr 2021
2 nd prize - HIEC Hackathon - the Idea: Can You Hack It Raise your English - Startup business idea <i>Mobile application for people who lose motivation to learn English</i>	Nov 2020 - Feb 2021
3 rd prize - Excellent student at national level in French Issued by Ministry of Education and Training	Jan 2019
3 rd prize - National competition of French Physics Olympiads Issued by Ministry of National Education - French	Sep 2018

VOLUNTEERING

Head Of Training - HUST Innovation & Entrepreneurship Club (HIEC) + Head of webinar event content department: "BLOCKCHAIN - KHỞI NGHIỆP VỚI CÔNG NGHỆ SỐ - BỨT PHÁ TRONG KỶ NGUYÊN MỚI" (Aug 2021) + Project manager of HIEC Training Program (Dec 2021 - Jan 2022) + Member of event organizers content department of INNOVATION HACKATHON 2021 (Dec 2021 - Jan 2022) + Head of the organization board of HIEC Hackathon 2022 - What the hack is this? (Jan 2022) + Co-head of event organizers content department of TECHSTART (upcoming event - March 2022)	Nov 2020 - Present
Project Manager of Training Program HST2011 – Hub Network Hub Network is the network of startups, innovation, and digital transformation clubs in Hanoi. And Training Program HST2011 is a project aiming to develop personal skills of Hubers, involving finance, startups, leadership, and management.	Dec 2021 - Present
Member of Research Development – Vietcode Event organizers member of Tech Invasion (2018) and Intelligence X (2019).	Jun 2018 - Sep 2019

CERTIFICATIONS

Google Data Analytics Google Coursera	Apr 2022
Blockchain University At Buffalo and The State University of New York Coursera	Feb 2022
Neural Networks and Deep Learning DeepLearning.AI Coursera	Jan 2022
Problem Solving (Intermediate) Certificate HackerRank	Nov 2021
Machine Learning Stanford University, Coursera	Sep 2021
Asean Data Science Explorers 2021 Competition Asean Foundation	Jan 2021
IT Plus certified Embedded system IT Plus Academy	Jan 2019
DELFB2 Junior Score: 89/100	Jul 2018

SKILLS

Languages Vietnam (Native proficiency) English (Limited working proficiency) French (Limited working proficiency)
Programming languages Python C/C++ Javascript Java Solidity
Markup languages HTML LaTeX
Stylesheet languages CSS
Query languages SQL
Other tools, softwares & skills (basic level) Anaconda, Jupyter Notebook, Numpy, Pandas, Matplotlib, Word, PowerPoint, Adobe XD, Calculus, Linear Algebra, AI, Machine Learning, Deep Learning, ...