Lê Anh Đức

Undergraduate student @ Vietnam National University, Hanoi

I am a post-second year university student with the dream of becoming a Machine Learning Research Scientist and Machine Learning Engineer. I always had such a desire to learn, self-driven motivation to contribute and bringing goods to the advancement of Science & Technology. Despite being an undergrad student, I'm always looking forward to get hands on real-life projects in order to gain experiences, learn new concepts and to arrive with finest solution.

Hoang Hoa Tham St., Tay Ho, Hanoi, Vietnam

f facebook.com/ladcva

(+84) 34 388 7321

in linkedin.com/in/ladcva

github.com/ladcva

EDUCATION

Informatics and Computer Engineering

Vietnam National University, Hanoi -International School

09/2018 - Present Hanoi, Vietnam

Credits: 105/142

 Pursuing Bachelor of Science Degree with Total GPA: 3.1/4.0

Informatics and Computer EngineeringMoscow Power and Engineering Institute

09/2018 - Present Moscow, Russia

High School DiplomaPhan Dinh Phung Highschool

08/2015 - 05/2018 Hanoi, Vietnam

EXPERIENCES

Founder / DirectorISTECH Club of Computer Science and Technology

05/2020 - Present Hanoi, Vietnam

General manager and responsible for academic acts.

Achievements/Tasks

I was the event coordinator of "FPT Software Hoa Lac Visit
Tour" in 2020 with the participation of more than 110 students
in our school and "Big Data / AI / Machine Learning Tech Talk"
in association with Intel, Microsoft, Lenovo, consisting more
than 170 participants, and much more.

Contact: Advisor - MSc. Nguyen Van Tanh - tanhnv@vnu.edu.vn

DSC Lead

Google Developers

06/2021 - Present Hanoi, Vietnam Chapter Lead of Google Developer Student Club of campus - VNU with oneyear term

SKILLS



PERSONAL PROJECTS

Disaster Tweets Classification using Machine Learning

 I attempt to submit my research paper of this research to VNU Journal of Science under advisory of PhD. Tran Duc Quynh.

Online Examination System using ASP.NET MVC

It is a self-made project to practice software engineering.

CERTIFICATES

First Prize and Potential Research Prize in The 13th Student Scientific Research Conference, VNU- IS (05/2021)

My topic for this research is Disaster Tweets Detection using Bidirectional Encoder Representation from Transformers.

First Prize in Temasek Foundation Specialists' Community Action and Leadership Exchange Programme (03/2021)

The exchange program was funded by Temasek Foundation International and hosted by Vietnam National University, Hanoi and Ngee Ann Polytechnic, Singapore.

Developer Circles Innovation Challenge by Facebook and CoderSchool (09/2020 - 11/2020)

I participated in this challenge in Batch 2 - Data Science track.

C1 and B2 Level of English Proficiency - CEFR (12/2018)

Second Prize of National Excellent Student Exam in Informatics and Mathematics (2014)

LANGUAGES

Vietnamese English
Native or Bilingual Proficiency Full Professional Proficiency

INTERESTS

Machine Learning Deep Learning Data Science

Data Analyst NLP Computer Vision