

Lien Chieu District, Danang City

- () 0399742099
- phanben110@gmail.com
- https://phanben110.github.io
- https://github.com/phanben110

Phan Ben Al Engineer

Career profile

I am an AI engineer. I grew up in a dreamy city and located in central Vietnam on the banks of Huong River. I'm currently a senior year student at University of Science and Technology - The University of Danang, majoring in Control Engineering and Automation. I am also studying and working on machine learning, deep learning. I'm a big fan of Robots! I have participated in many robot competitions such as MiniRobocon 2019, Robodnic 2019, ABU Robocon 2020. I really want to create a robot with artificial intelligence close to human, that's why I decided to focus my research and work in the field of artificial intelligence.

Experience

7/2022 - Now

Vingroup AI Engineer Training Program

AI Engineer

VinBigdata

- Iron Team soft skills training course
- Python data processing and analysis course
- Linear algebra and statistics course
- Machine learning and deep learning courses
- Computer vision course
- Nature language processing course
- Ethics AI course

5/2021 – 7/2022 Internship• Al Engineer • FTech Al

- Image processing
- Deep learning and machine learning



Linux operate system

4/2021-7/2022

Vice President

BK-Maker Science Research Club

BK-Maker Lab

- Leadership skills
- Organize course research projects
- Human resource management

6/2020-11/2020

Internship Student • Al Edge • Tapit

- Learn the basics of Deep Learning like linear regression, logistic regression, DNN, CNN,...
- Deep practice of the python programming, and object-oriented procedures
- Research on the sound processor and use the API in python to handle data
- Trained in project management on professional tools and teamwork

12/2019 - 4/2020

Internship Student • Embedded software • Software Danang Center

- Learn about C++ object-oriented programming
- Trained with knowledge of embedded systems and how to program and manage code and clean code
- Learn about Git, manage code, and store code on GitHub
- Build a tracking system IOT to manage bus movements in Danang city real-time
- Communicated effectively with faculty and staff and accepted critiques and suggestions for areas of improvement.



- Phan Dang Luu High School, Hue Province
- Control Engineer Automation at Danang University Of Science And Technology

Publications

<u>Deep Learning Framework Applied for Predicting Anomaly of Respiratory Sounds</u>

The 2021 International Symposium on Electrical and Electronics Engineering (ISEE 2021), IEEE Computer Society, HCMC, 2021

Leadership

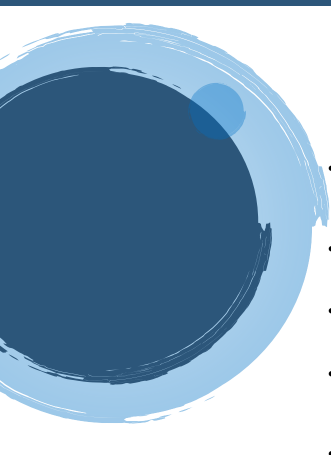
- Class president of class 18TDH1 from 2019 to present
- Vice president BK-Maker research science club 4/2021 7/2022
- Hold the position of platoon leader in military course

<u>Skill</u>

- Good programming skills as well as OPP
- Deep learning, machine learning
- Cloud service AWS, Azure
- Good Office computer skill (word, excel, PowerPoint)
- English skill
- Teamwork and project management skills
- Have a design thinking in the project

Certificate

- 6/2019: Coach Le Quy Don high school team participated in the ROBODNIC 2019 competition, won the technology award.
- **9/2019:** Join the LEX(learning express) program to exchange students with Singapore polytechnic school
- 11/2019: Participate in the 2019 School-level Scientific Research competition, with the theme of "Smart Tracking Based On LoRa Technology", Won technology award.
- 1/2020: Participated in the Scientific Research Competition of the School delegation in 2020 with the theme "IoT device positioning and monitoring quality of environment applying LoRa



technology", won the technology award.

- 4/2020: Received the certificate of merit from the rector of DUT, a certificate of merit from the university of Da Nang with the theme " Automatic hand disinfection machine covid 2019" serving the community in the covid 19.
- 6/2020: Participate in ABUROBOCON 2020 held at LacHong University and become the strongest team in the top 6, consolation prize.
- 12/2020: Participated in the 2021 electrical science research competition, with the theme "Applying Artificial Intelligence In The Management of LAB" rooms, won the second prize.
- 1/2021: Participate in the BK-Techshow 2021 competition to win the third prize in the field of technology with the topic "Face recognition and detect workspace in offices applying machine learning technology
- 3/2021: Received consolation prize for scientific research competition at Ministerial level 2020 with the theme "Automatic hand disinfection machine covid 2019".
- 4/2021: Participate in EPICs 2021 competition in Ho Chi Minh city with the theme "Smart Box Medicine"
- 7/2021: Participate in the BUIDL ON 2021 contest organized by Amazon
- **12/2021**: Entered the **top 20** and **Top 9** Digital Transformation Solutions Contest with **SIMATIC**
- 12/2021: Participated in the project Appropriate Technology Class 2021 University of Tsukuba Japan
- 3/2022: Attend the MEP 2022 engineering project at the USA embassy
- **3/2022**: **Won third prize** in Electrical Science Research Competition 2022
- 4/2022: Won Second Prize in Science Research Competition of University of Science and Technology - University of Danang 2022
- 8/2022: Certificate of Merit from BKDN University for successfully completing the task as Vice President of BK-Maker Science Research Club 2021-2022

Reference

- Phd.Ngo Dinh Thanh DUT (email: ndthanh@dut.udn.vn)
- Nguyen Van Si SDC (email: nvsi@sdc.udn.vn)
- Huỳnh Nhật Thương Tapit