|  |  |
| --- | --- |
| **đặng**  Trí UY |  |

|  |  |
| --- | --- |
|  | **Introduction** |

I am an enthusiast, curious ,open-mind learner and out of the box thinker. My objective is to develop automated solution for modern daily life. I am thriving to learning new things everyday. My greatest desire is to make people’s life better and easier through my knowledges and creations.

|  |  |
| --- | --- |
|  | **EDUCATION** |

* Major: Electrical Engineering | Bach Khoa University Final year
* Specialised in Automation Control and Artificial Intelligence.
* IELTS|7.0

|  |  |
| --- | --- |
|  | **skills/ interest** |

* Searching and Reading documents.
* Simplify and explain complex task in simple terms.
* Problems solving.
* Analytical thinking.
* Interested in listening and others communication skills.

|  |  |
| --- | --- |
|  | **Experience** |

* Programing language: Python, MATLAB, C/C++.
* Images segmentation Using Open CV
* Calculator GUI, multiple pages GUI Using Tkinter, matplotlib.
* House price prediction, reservoir water level prediction Using linear regression (TensorFlow 2, PyTorch)
* Image multiclass classify using VGG16, ImageNet, InceptionNet (TensorFlow 2)
* Replicate state of the art object detection and sematic image segmentation

Neural Network Yolov2v3, SSD, UNet .

* Automation control Using STM32 microprocessor family.

My GitHub Repository: <https://github.com/Rocksprayer/My-mini-project-collection>

90A Nguyen Chi Thanh Ward 2 District 10

0938385428

dangtriuy1998@gmail.com