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

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

A free mind engineer who loves to research and explore to expand his knowledge. Currently researching computer vision combine with robotic control to produce more stable and effective performance.

|  |  |
| --- | --- |
|  | **Academic State** |

* Major: Electrical Engineering | Bach Khoa University Final year
* Currently studying side courses:
  + Machine Learning by Andrew Ng
  + Deep Learning Specialization
* IELTS|7.0

|  |  |
| --- | --- |
|  | **Academic skills** |

* Searching and Reading research papers.
* Simplify and explain complex task in simple terms.

|  |  |
| --- | --- |
|  | **Personal skills** |

* Problems solving.
* Analytical thinking.
* Active learning.

|  |  |
| --- | --- |
|  | **Self conducted projects** |

* Programing language: Python, MATLAB, C/C++.
  + IDE: Jupyter Notebook, PyCharm , MATLAB.
  + Packages manager: Anaconda
* Images processing (OpenCV)
* Graphical user interface (Tkinter)
* Linear regression, logistic regression (MATLAB)
* Fully connected Neural Network (NumPy)
* Image Binary classification (Keras, Pytorch)

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

90A Nguyen Chi Thanh Ward 2 District 10

0938385428

dangtriuy1998@gmail.com