VINH DO-HOANG

(+84)~582-033-174vinhdo
0913@gmail.com
github.com/vinhhoangdo | linkedin.com/in/vinh-do-1826b8214

EDUCATION

HoChiMinh city University of Technology

HoChiMinh, Vietnam

Bachelor of Mechatronics Engineering

2017 - 2021

• GPA: 8.13/10 – Honor program of Mechatronics Engineering

EXPERIENCE

Internship at Van Khanh Group

Jun - Aug, 2019

- Intern MEP Staff.
- Built MEP system for Wyndham Grand KN Paradise Cam Ranh construction.

Internship at SHTP Training Center

Aug - Sep, 2020

• Research vision system and robot manipulator for my dissertation.

Publications

Vinh Do, Vy Nguyen, Nam Trinh, Luat Nguyen, and Hanh Le

Jun 13th 2019

Automative Car Using Neural Network.

FMEAC2020, HCMUT

• Research and simulation by using Python with Pygame library.

Extracurricular

Attended Green Summer Campaign

2018

• Leader of third house.

Application Facial Landmark Detection for Face Detection and Adding Sticker | Python

2020

• 2020 as the Year of Quarantine. With basic knowledge of Python and OpenCV, I started to find out dlib, deepfake, GAN, DL, and ML... I was curious to know what would add the sticker to photos that have a person's face with Python. I develop a FaceDetection using the Dlib library to add a sticker on the face.

Application Homography Base 2D Visual Servoing for Picking Object Python, PyQt5 Mar – Aug, 2021

- This is my Final Thesis of four-year in HCMUT. I was remade this project according to the dissertation of PFIEV Alumni of HCMUT.
- The algorithm Homography matrix and Visual Servoing applied into 6 Dof robotic arm. The robot was sponsored by Saigon Hi-Tech Park Training Center.

SKILLS

Technical Skills

General: Image Processing, Deep Learning, Mechatronic Engineering, Computer Vision, Robotics.

Languages: Python, C Language, Matlab, HTML, CSS, JavaScript.

Frameworks: Tensorflow, Keras, Fastai.

Developer Tools: Git, Visual Studio IDE, PyCharm, Jupyter Notebook, Google Colaboratory, Latex.

Libraries: Pandas, NumPy, Scikit-learn, OpenCV, Dlib.

Soft Skills

Inspiring people – Friendliness – Humorous – Teamwork.

Hobbies

Play five-a-side football – Play video games – Music – Hangout with my friend