

# VINH DO-HOANG

(+84) 582-033-174

vinhdo0913@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

Automotive 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