This resume was generated entirely in Python. For full sourcecode, view my portfolio.

# **Naphat Nithisopa**

Robotic & Automation Engineering Programming system integration

### PROJECTS/PUBLICATIONS

- Lens Quality Checking using Machine Learning (First place)
  - Published by Bachelor of Engineering Program in Robotics Engineering
  - This research project is about checking the quality of the lens with machine learning methods
  - The result of experiments show that the lens quality checking using machine learning can be achieved a performance testing with 99 %
  - This method can be applied to

check the quality of lens in manufacturing automation in the future

Keywords : checking the quality of the lens / polarization / image processing / machine learning

### Humanoid Leaguge & 3rd Internation Award

- Get 3rd place Robocup Asia-Pacific RCAP 2017 in Humanoid Leaguges(Kid Size)
- Learning in Humanoid-lab to 4 years
- Self-Learning Skills

### XY-Plotter

- This is XY Plotter Project for control XY plotter with forward kinematic pid control and combine a image processing Draw Picture in 24FJ48GA002 controller

### Image Processing Digit Segment & Robotic Controller

- Using machine learning to predict Digit with other font in realtime after that control a camera for predict position x-y-z axis to move

### Lane detection with Rasberrypi for AMAS2017

- Using matlab to lane detection in AMAS2017 and use matlab to control low-level for drive car and combine a image processing in matlab

### SimulateRobotpickingGripper & find 2D convolution in hand

- Using simulate program for see Robot to picking a Gripper
- Find joint with image processing from Thermal Camera

# Other Projects in : github.com/pection/aboutme

### **EXPERIENCE**

### Kanazawa University/ Robotic researcher

5/2019-8/2019

- Make program to predict Hand joint from ThermalCamera with Imageprocessing and build How to use this program with Doctoral degree in Robotic lab

## Thai Optical Group/ Robotic Engineering

8/2019-12/2019

- Using the UI- 3240LE-NIR camera to capture and analyze an image with image processing and machine learning techniques to decide on lens quality in the computer.
- The result of experiments show that the lens quality checking using machine learning can be achieved a performance testing with 99 %

### **EDUCATION & AWARD**

King Mongkut's University of Technology Thonburi Bachelor of Engineering Program in Robotics Engineeing

2015-2019 GPAX: 2.85 Active Recruitment Scholarship 50% Bangkok,TH +66-93-494-6545 pection.naphat@gmail.com dev.to/pection github.com/pection www.linkedin.com/in/naphat-nithisopa



### Skills

- Pvthon
- Image processing
- Machine Learning
  Pandas
- JavaScipt
- C,C++
- mbed OS
- NumPy
- PID Controll
- Command Line
- Git and Version Control
- ROS
- APIs
- GUI
- Electronic
- Mechanical
- Learned popular controller
- Programing languages
- Image processing
- Machine learning
- Humanoid Robot

View My Full-Portfolio Scan this QR CODE

