# AJI SETYOKO

MASTER DEGREE CANDIDATE AT NATIONAL TAIWAN UNIVERSITY AND TECHNOLOGY

## CAREER OBJECTIVE

Seeking a challenging internship with a progressive organization that provides an opportunity to capitalize my technical skills & abilities in the field of Deep Learning on Computer Vision, Data Engineer, and Cloud Computing.



## CONTACT & ADDRESS

- No. 43號, Section 4, Keelung Rd, Da'an District, Taipei City, 106
- **INDONESIA**
- (x) +886-9023-2074-8 / +62 813-1770-1032
- aji.setyoko@gmail.com
- ø Male
- November 17, 1995
- http://140.118.1.134:8000/

E D U C A T I O N

## FORMAL EDUCATION

#### MASTER DEGREE ON COMPUTER SCIENCE AND INFORMATION ENGINEERING

National Taiwan University of Science and Technology/Taipei/Taiwan 2018-present

## BS IN ELECTRICAL ENGINEERING WITH MAJOR CONTROL AND MINOR TELECOMMUNICATION

Universitas Indonesia/Depok/Indonesia 2014 - 2018

## SENIOR HIGH SCHOOL MAJOR SCIENCE AND MATHEMATIC

SMA Negeri 1 Purworejo/Purworejo/Indonesia 2011 - 2014

## EXPERIENCE

## PRE-PROFESSIONAL EXPERIENCE

## **DEVELOPER TEAM | ANDROID INTERNSHIP**

Faculty of Computer Science and Center of Computer Technology Universitas Indonesia (PUSILKOM UI) July 2017 - August 2017

## RESEARCHER INTERN | Control Department on Rocket Technology Center (PUSTEKROKET)

National Institute of Aeronautics and Space (LAPAN) January 2017 - February 2017

## LAB. ASSISTANT | Lecturer Team Research

Motor Control Laboratory in Electrical Egineering Department of Universitas Indonesia 2015

## ORGANIZATION & MEMBERSHIP

PROJECT OFFICER OF WELCOMING NEW COLLEGE STUDENT OF UNIVERSITAS INDONESIA 2015

ADMINISTRATOR OF PURWOREJO'S COLLEGE STUDENT COMMUNITY OF UNIVERSITAS INDONESIA 2016/2017

MEMBER OF KAMUKA PARWATA FACULTY OF ENGINEERING UNIVERSITAS INDONESIA

Nature Lovers Community 2014 - present

## SKILL

## PROGRAMMING LANGUAGE

# MATLAB 90% PYTHON 85% C 80% JAVA 65% PHP & MYSQL 50% HTML&CSS 45%

## HUMAN LANGUAGE



## — PERSONAL SKILL

- Fast learning and solving problems
- Accepting challenges
- Very good written skills
- Highly organized and efficient
- Ability to work independently or as part of a team
- Proven leadership skills and ability to motivate

## ———— INTEREST —

- Badminton
- Paradigling
- Swimming
- Hiking
- Running
- Music

## -PROJECT & ACHIEVEMENT

## PROJECT

# SMART HOUSE (TEAM PROJECT) On Computer Algorithm 2015

## SUDOKU GAME WITH JAVA 2015

# EARTHQUAKE ALARM Based on Microcontrollers 2013

## ACHIEVEMENT

# NATIONAL LINE FOLLOWER COMPETITION | First Winner 2013

## PUBLICATION

## Development of a Backpropagation Based Neural Network Control System for Following Rocket Trajectory in a Hovering Maneuver

Undergraduate Thesis - Universitas Indonesia Library

## PORTOFOLIO

## TWO PERSON INTERACTION RECOGNITION [TPIR]

ACTION RECOGNITION, GRAPH CONVOLUTIONAL NETWORK, SEKELTON DETECTION

## **HIGHWAY CAR COUNTER VIDEO BASED**

OBJECT DETECTION, OBJECT TRACKER, YOLO

## CGU\_PROJECT

ACTION RECOGNITION, GRAPH CONVOLUTIONAL NETWORK, SEKELTON DETECTION

#### **LEARNING ENGLISH WITH CHATBOT**

LINE CHATBOT, HEROKU

## **SUPER RESOLUTION ON ANDROID PHONE**

QUALCOMM, SNPE, GENERATIVE ADVERSIAL NETWORK

## **CUTTING AND PRINTING OPTIMIZATION**

GENETIC ALGORITHM, PARTICLE SWARM, METAHEURISTIC OPTIMIZATION

## **MyUI ANDROID APPLICATION**

Andoid Studio, JAVA, AGILE