

#### SOFTWARE ENGINEER · ROBOTICS ENGINEER

Jl. Tubagus Ismail II No. 10, Bandung, 40134, Indonesia

🛮 (+62) 813-3645-6789 | 🗷 dionesiusap@gmail.com | 🎁 dionesiusap.github.io | 🖸 dionesiusap | 🛅 dionesius-agung

# Summary\_

A student currently pursuing a bachelor's degree in computer science from Institut Teknologi Bandung with high interests in robotics and AI, mainly focused in computer vision, perception, and state estimation. A proactive person who is eager to learn new things and has good communication skills. An aspiring engineer currently looking for internship opportunity in DeepMind UK as robotics intern.

# **Education**

#### ITB (Institut Teknologi Bandung)

Bandung, Indonesia

Aug 2016 - Jul 2020 (expected)

BACHELOR IN COMPUTER SCIENCE (GPA 3.XX/4.00)

- · Currently doing final assignment about autonomous navigation and control for SLAM on mobile robots.
- Is currently active in a robotics team focusing on mobile robots, doing research and software implementations.

### Skills

**Programming** Python, C++, Golang, Javascript, Node.js, express

Systems and Tools ROS (Robot Operating System), Unix Operating Systems, OpenCV Library

**Human Languages** Indonesian (native), English (bilingual/native proficiency)

# Experiences \_\_\_\_\_

#### **Shopee Internasional Indonesia**

Jakarta, Indonesia

May 2019 - Aug 2019

SOFTWARE ENGINEER INTERN

- Implemented back end handler component that deals with high number of requests per second.
- Created API for voting system used in TV shows.
- Created feature release manager to enable independent and individual releases of features for different countries.

#### Dagozilla ITB Robotics

Bandung, Indonesia
Sept 2018 - Sept 2019

• Generally direct the research on computer vision, robotic system controls, robot AI, and software UI/UX.

- Designed and implemented Al for goalkeeper robot behavior and decision making.
- Did research and implementation on global robot pose estimation using Monte Carlo Localization method.

Programmer Sept 2017 - Sept 2018

- Designed architecture for computer vision system software for football-playing robots that compete in Indonesian MSL.
- Made object (ball, obstacle, and field) detection for MSL robots using OpenCV library.

# **Projects**

#### **Mobile Telepresence Robot**

Robotics

A MOBILE TELEPRESENCE ROBOT THAT CAN BE CONTROLLED REMOTELY VIA THE INTERNET USED FOR TELECONFERENCE

2018

2019

- Programmed the robot control and inverse kinematics calculations.
- Programmed the hardware interface and microcontroller.
- Created video chat software for the robot-mounted and user-facing applications using WebRTC.

#### **Peer-to-Peer Collaborative Editor**

Distributed Systen

A SIMPLER AND PLAINER VERSION OF GOOGLE DOCS

• Created peer-to-peer collaborative text editor (simpler replica of Google Docs) utilizing CRDT.

• Built the graphical user interface with Qt.

## Awards

2019	<b>4th Place</b> , KRSBI Beroda, Kontes Robot Indonesia Nasional (National league of Indonesian Robocup MSL)	Indonesia
2019	1st Place, KRSBI Beroda, Kontes Robot Indonesia Regional 2 (Regional league of Indonesian Robocup MSL)	Indonesia
2019	Best Strategy, KRSBI Beroda, Kontes Robot Indonesia Regional 2	Indonesia
2018	Best Strategy, KRSBI Beroda, Kontes Robot Indonesia Regional 2	Indonesia