

LinkedIn albert-alfrianta Medium @albert.brucelee Github albertbrucelee Kaggle albertbrucelee



Currently Albert is a Junior Software Developer at eComindo, and will play in various Application Development Technology. Also stay hungry in Artificial Intelligence (AI), Robotics, and IoT to contribute the AI and Technology development in Indonesia, because Indonesia has a great potential in AI field and just starting to develop. He is also experienced in various projects, like Swarm Robotics Development, Matlab Projects, Android Application Development, Java Application Development, and Web Application Development. He open for discussion about AI, Robotics, Application Development, and other Technology. Feel free to send him a "Hi" message by LinkedIn, or E-mail, or call.



Bachelor's degree in Computer Science

Institut Pertanian Bogor (IPB) 2016 - 2019

Undergraduate Thesis: Development of Obstacle Avoidance Algorithms in Particle Swarm Optimization Algorithms for Target Search Multi-Robot System

How the system work: Robots is locate in a search area. Then the robots move to search for a targets. With Particle Swarm Optimization, robots is sharing their best location related to possible target location, so robots can find the best possible target location. In this simulation, I used 5 robots, and 1 targets. Robots use obstacle avoidance so they don't collide with each other and don't collide with obstacles. The system is developed and simulated using Matlab.

Technologies: PSO, Obstacle Avoidance, E-puck Robot, Matlab

Diploma in Computer Engineering

Institut Pertanian Bogor (IPB)

2013 - 2016

Diploma Thesis: School Administration Services Infrastructure Integrated with fingerprint device.

I create the fingerprint device from Arduino microcontroller and fingerprint sensor ZFM208SA. The school administration services consists of website for manage the fingerprint, student payment website, school library website, and teacher presension website. The database created using MySql.

Technologies: Arduino Microcontroller, Adafruit Fingerprint Sensor, MVC, Slim Framework, Codeigniter Framework



Junior Software Developer

PT. eComindo Saranacipta, Jakarta, Indonesia

Nov 2019 - Present

Currently starting as Junior Software Developer at eComindo, and will play in various Application Development Technology.

Swarm Intelligence & e-puck Robot Programmer (Freelancer)

May 2019 - Present

I help my friend to implement the algorithm in her thesis.

Thesis: Development of Obstacle Avoidance Algorithms in Niching Particle Swarm Optimization Algorithms for Multi-Target Search Multi-Robot System.

version: 29 Oct 2019

How the system work: Robots is locate in a search area. Then the robots move to search for a targets. With Niching Particle Swarm Optimization, robots is sharing their best location related to possible target location, so robots can find the best possible target location. In this simulation, we used 40 robots, and 4 targets. Robots use obstacle avoidance so they don't collide with each other and don't collide with obstacles.

The system is simulate in Webots Simulator using C language. I also use Matlab, just only use to learn about the Niching Particle Swarm Optimization because it's easy to write the code in Matlab and easy to visualize the result.

The result is save into csv document (e.g. robot location at each iteration). I also use Python to analyse this result.

Technologies: Niching PSO, Obstacle Avoidance, E-puck Robot, Webots Simulator, C, Matlab, Python

Matlab Programmer (Freelancer)

2016 - 2018

I help my lecturer to implement the algorithm in her dissertation. The algorithm write and visualized in Matlab.

Dissertation: Development of STR-DNA Similarity Measurement Based on Fuzzy logic Involving Family Relationships and Tribal Information.

Publications:

- Weighting for DNA Profiling
- Tribal Classification Using Probability Density Function (PDF) and Fuzzy Inference System (FIS)
- Gaussian Fuzzy Number for STR-DNA Similarity Calculation Involving Familial and Tribal Relationships
- Family Relation and STR-DNA Matching Using Fuzzy Inference

Technologies: Matlab, Bioinformatics, Information Theory

Android Developer and Web Developer

PT. TrendSolusindo, Bogor, Indonesia November 2017 - August 2018

Projects:

- Develop RumahHokie android application using MVP architecture. Developed using Android Studio. This application is available on Google Play Store
- Develop RumahHokie REST API using Slim Framework. Authorization using OAuth 2.0
- Develop RumahHokie mobile application prototype and UI Design. Developed using Marvel APP
- Develop previous Roti Unyil ERP web based application: bread production, stock management and Point of Sales (POS). The web application is build using CI Framework (MVC architecture). The database use MySql

Technologies: MVP, Android Studio, REST API, Slim Framework, OAuth 2.0, Marvel App, MVC, Codeigniter Framework, MySql

Java Programmer (Freelancer)

PT Virtua Internasional Pratama, Bogor, Indonesia

August 2016 - December 2016

Develop a blind watermarking application to insert a copyright license on vector maps for Badan Informasi Geospasial (BIG)

Technologies: J2SE, GeoTools

Computer Engineer (Intern)

SMAN 1 Cibungbulang, Bogor, Indonesia

February 2016 - May 2016

Develop library administration services infrastructure (digital library website) integrated with fingerprint device. Modify existing fingerprint devices (Solution Fingerprint), so it can communicate with the websites using SOAP messaging protocol.

Technologies: SOAP, MVC, Slim Framework, Codeigniter Framework, MySgl

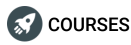


Android Application Competition

Diploma IPB IT FEST 2015 Mar 2015 – Apr 2015

Android application name: AntChat

Application that connecting college students and assist in the dissemination of lecture information. This application won the 1st place.



Machine Learning and Deep Learning - Digital Talent Scholarship 2019

Ministry of Communication and Information Technology of the Republic of Indonesia July 2019 - August 2019

Training:

- Deep Learning: ANN, Supervised Learning (CNN, RNN), Unsupervised Learning (RBM, Autoencoders), Tensorflow
- Machine Learning: Regression, Classification, Clustering, Recommender System
- AWS Cloud Practitioner

My deep learning project: https://www.kaggle.com/albertbrucelee/fashion-mnist-94-accuracy-using-cnn-keras

Machine Learning

Coursera

Ongoing

Training: Logistic Regression, Artificial Neural Network, Machine Learning Algorithms



Christian College Student Forum (Forum Mahasiswa Kristen) Diploma IPB

2013 - 2016

Details:

- Assistance in Religion Subject. I with my partner teach a religion subjects to new Christian college students in a group of 12 people.
- Event organizer member in some Christian college student events. Also as a guitarist in some Christian college student events.

Previously I had never joined an organization, and was not interested. Thank God and my friends who encourage me to join this organization, so now I know about organization and loved it.



Christian Sunday School Teacher's Assistant

2019 - Now

Christian Sunday School is a Sunday Worship (Ibadah Minggu) for children. Children are the future of the nation, so I dedicate myself to serve them.



Artificial Intelligence

Knowledge: Machine Learning, Deep Learning

Languages: Python, R, Matlab, Octave

Libraries: Scikit-learn, Tensorflow, Keras, OpenCV Tools and Others: Jupyter Notebook, Google Colab

Robotics & IoT

Knowledge: Swarm Intelligence, Arduino Microcontroller

Languages: C, C++

Tools and Others: Webots Simulator, e-puck Robot

Others

Knowledge: Android Development, REST API

Languages: Matlab, Octave, C, C++, SQL, Java, PHP

Libraries & Framework: Slim Framework

Tools and Others: Git, Linux, Android Studio, Postman