#### Research Interest

- o Machine Learning, Deep Learning, Reinforcement Learning
- Intelligent Internet of Things
- Evolutionary Optimization Algorithms
- o Operational Research
- o Computational Intelligence
- Algorithm Generation/Customization

## Education

- 2021-Present Full-Time Structured PhD Student in Artificial Intelligence (Computer Science), National University of Ireland Galway (NUIG), Ireland.
  - 2018–2020 Master of Science (Electronics Engineering), GPA 3.88/4.30, Kyungpook National University, South Korea.
  - 2010–2014 Bachelor of Engineering (Informatics Engineering), GPA 3.49/4.00, University Harapan Medan, Indonesia.

#### **Journal Publications**

**Uyeh, D. D., Ramlan, F. W., Mallipeddi, R.**, Evolutionary Greenhouse Layout Optimization for Rapid and Safe Robot Navigation., IEEE Access, 7, 88472-88480, DOI: 10.1109/ACCESS.2019.2926566.

### **Conferences Publications**

Ramlan F.W., Palakonda V., Mallipedi R., Differential Evolutionary (DE) Based Interactive Recoloring Based on YUV Based Edge Detection for Interior Design., International Conference on Information and Communication Technology Convergenc (ICTC 2019), Jeju, South Korea.

Ramlan F.W., Palakonda V., Mallipedi R., Hierarchical Approach Based Evolutionary Algorithm For Many-Objective Optimization., International Conference on Artificial Intelligence and Soft Computing (ICAISC 2019), Seoul, South Korea.

Ghorbanpour S., Palakonda V., Ramlan F. W., Mallipeddi R., An Experimental Short Review On Color Image Quantization., International Conference on Artificial Intelligence and Soft Computing (ICAISC 2019), Seoul, South Korea.

## Symposium / Seminar / workshop

2018 "Multi-agent Systems to Maximize Thermal Comfort and Minimize Energy Consumption" Presented in Joint Workshop on CESLeA Project, Kyungpook National University

#### Thesis Information

(Fall 2019)

M.Sc Thesis Evolutionary Multi/Many-objective Approaches for Next Release Optimization Problem, Details:,

> This project aimed to solve the multi-objective next release optimization problem (MONRP) for the trade-off between feature selection, resource allocation, and minimization of cost for the future release of a software system. The optimization framework helps to find the best features to meet customer needs and commercial profit for the software industry.

Undergraduate Development of a Web-Based Project Management Platform using Waterfall Technique, Details:,

(Spring 2014) This project proposed a project management platform that was aimed to manage the development time in new projects and ongoing projects, especially for software development industries. The platform was designed by the principle of waterfall model where project activities were broken down into linear sequential phases in which each step depends on the deliverable of the previous one and corresponds to a specialization of tasks.

#### Technical Skills

Languages Python, C++, MATLAB Framework Django, Laravel, Vue.js

Machine Tensor flow, Keras, Pandas, Sci-kit Database MySQL, PostgreSQL

Learning

Data R Hadoop Report LaTex, Microsoft word

science generation

Version Git Platforms Linux(Ubuntu), Windows

control **Design** Photoshop, AutoCAD, Matlab

Simulink

## Research experience

2021-Present Doctoral Researcher (PhD Student), SFI Centre for Research Training in Artificial Intelligence (CRT-AI).

Genetic Programming for Synthetic Data in Artificial Intelligence.

- 2018–2020 Research Assistant, Evolutionary Computation and Intelligent System Lab. Green House Layout Optimization for Robot Navigation.
- Research Assistant, KNU-LG Electronics Convergence Research Center. 2018-2020 Development of Multi-agent Systems to Maximize Thermal Comfort and Minimize Energy Consumption in Buildings.
- 2018–2020 Research Assistant, Kyungpook National University. Differential Evolutionary (DE) Based Interactive Recoloring algorithm for Interior Design.
- 2016–2017 Research Assistant, Intelligent Robot Laboratory. Facial Detection Algorithm for autonomous Vehicles.

### Teaching experience

- Spring 2019 **Graduate Teaching Assistant**, Lecture on Computational Intelligent Systems, School of Electronics Engineering.

  Kyungpook National University, South Korea.
  - Fall 2018 Graduate Teaching Assistant, Lecture on How to Write Research Papers, School of Electronics Engineering.

    Kyungpook National University, South Korea.
  - 2017-2018 **College Teacher**, Department of Computer Science, Panca Budi University, Indonesia.
    - 2017 **Tutor**, Course on Fundamental of Designs, Mega University, South Korea.

# Work experience

- 2014-2016 **Programmer**, RADFI Startup, Medan, Indonesia.
- 2012-2014 **Web Developer**, MAT Architect, Medan, Indonesia.
- 2009-2012 **Web Developer**, Indonesia Parental Institute, Medan, Indonesia.
  - 2008 Intern Web Programmer, PT Web Media, Medan, Indonesia.

# Scholarship and Awards

- 2021-2025 **Science Foundation Ireland (SFI)**, National University of Ireland Galway (NUIG), Amount of Scholarship 96,000 Euro for a period of 4 years.
- 2018-2020 KNU International Scholarships (KINGS), Kyungpook National University, Tuition waived (USD 12,000) for a period of 2 years.
- 2018-2020 National Research Foundation (NRF), Kyungpook National University, Monthly Stipend (USD 8,487) per annum.
- 2018-2020 **Brain Korea (BK21)**, *Kyungpook National University*, Monthly Stipend (USD 12,000) per annum.

### Languages

English Fluent

### Reference

Available Upon Request.