

Tri Wahyu Guntara

Applied Research Engineer (RL), KRAFTON

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Research interests: making reinforcement learning work outside benchmark conditions — from agents shipped in games to sim2real transfer on physical robots.

Experience: state, action, and reward design for game environments; sim2real and vision-language-action (VLA) models for robot control; information-theoretic representation learning; multi-agent policy optimization.

EDUCATION

- 2021.09 - 2024.08 **M.S. in Artificial Intelligence**, Korea Advanced Institute of Science and Technology (KAIST)
(Advisor: Kee-Eung Kim)
Thesis: Information-Theoretic Distraction-Free Representation Learning for Visual Offline RL
- 2016.09 - 2020.08 **B.Eng. in Electrical Engineering**, Universitas Indonesia

EXPERIENCE

- 2026.07 - Present **Research Engineer**, [Ludo Robotics](#) Seoul, South Korea
 - Concurrent position, dispatched from KRAFTON to Ludo Robotics, a robotics spin-off of the company
- 2024.11 - Present **Applied Research Engineer (RL)**, [KRAFTON Inc.](#) Seoul, South Korea

2025.12 - Present **Physical AI Team**
 - RL for sim2real and vision-language-action (VLA) models

2024.11 - 2025.11 **Reinforcement Learning Team**
 - RL agents for PUBG and PUBG: Blindspot
- 2023.01 - 2024.08 **Graduate Student Research Assistant**, [Artificial Intelligence & Probabilistic Reasoning Lab](#), KAIST South Korea
 - Reinforcement learning and thesis project under the advisory of Prof. Kee-Eung Kim
- 2022.01 - 2022.12 **Graduate Student Research Assistant**, [Autonomous Vehicles and Embedded Systems Lab](#), KAIST South Korea
 - Self-driving car and reinforcement learning under the advisory of Prof. Seung-Hyun Kong
- 2019.06 - 2019.12 **Research Scientist Intern**, [Kata.ai](#) Indonesia
 - Benchmarked models on Indonesian sequence labeling tasks (POS tagging, NER, SRL)
 - Collected scattered Indonesian-English data and benchmarked models on neural machine translation

PUBLICATIONS

- C2 2026 **ACPO: Agent-Chained Policy Optimization for Multi-Agent Reinforcement Learning**
Daiki E. Matsunaga, Junho Na, **Tri Wahyu Guntara**, Scott Sanner, Pascal Poupart, Jongmin Lee, Kee-Eung Kim
Reinforcement Learning Conference (RLC) 2026
[paper](#)
- P1 2025 **CLEAR: An Information-Theoretic Framework for Distraction-Free Representation Learning in Visual Offline RL**
Tri Wahyu Guntara, Daiki E. Matsunaga, HyeongJoo Hwang, Kee-Eung Kim
Preprint
[paper](#) [code](#) [project page](#)
- C1 2024 **Kernel Metric Learning for In-Sample Off-Policy Evaluation of Deterministic RL Policies**
Haanvid Lee, **Tri Wahyu Guntara**, Jongmin Lee, Yung-Kyun Noh, Kee-Eung Kim
ICLR 2024 · [Spotlight](#)
[paper](#) [code](#)

W1 2020

Benchmarking Multidomain English-Indonesian Machine Translation

Tri Wahyu Guntara, Alham Fikri Aji, Radityo Eko Prasojo

LREC Workshop on Building and Using Comparable Corpora (BUCC) 2020
[paper](#)

PROJECTS

2024

CLEAR: Controllable Latent State Extractor for Visual Offline RL

Master's thesis project on learning agent-centric latent representations that remain robust when the visual observation is full of distractions.

[project page](#) [paper](#) [code](#)

2018

PALAPA-707: An Autonomous VTOL Drone for the Indonesia Flying Robot Contest 2018

Undergraduate team project at Universitas Indonesia: an autonomous drone for payload pick-up and delivery, built around a PID controller with vision-based target detection.

[project page](#) [source code](#)

SCHOLARSHIPS & AWARDS

2021.09 - 2023.08

Hyundai Motor Chung Mong-Koo Global Scholarship

Full scholarship for the duration of the 2-year master's study at KAIST

2018.11

Indonesia Flying Robot Contest 2018 — Honorable Mention

Vertical take-off and landing (VTOL) category