

Ridwan Satria

Tokyo, Japan | ridwansatria@g.ecc.u-tokyo.ac.jp

SUMMARY

Graduate student with strong analytical and problem-solving capabilities in transportation planning and urban policy. Research and internship experience developing data-driven policy recommendations for urban development challenges in emerging markets.

EDUCATION

The University of Tokyo

Master of Engineering, Civil Engineering

Apr 2025 - Mar 2027

- International Projects Lab

- Research focus: Transportation planning, policy, and governance in emerging metropolises

Kyoto University

Bachelor of Engineering, Civil Engineering

Apr 2021 - Mar 2025

- Geoinformatics Lab

- Thesis: "*Identifying areas vulnerable to Transit-Oriented Development-induced gentrification: Prospects for equitable TOD implementation in Jakarta.*"

EXPERIENCE

Oriental Consultants Global

Jun 2025 - present

Transport Planning and ICT Intern

- Developed Python-based analysis tool to automate GPS probe data processing for 17+ bus lines, generating route adherence and schedule deviation reports for Maputo transit operations analysis.
- Researched and proposed data platform architecture recommendations for Bangkok traffic management project, comparing 3 solutions to streamline data sharing across 27 international research team members.
- Assisted in work plan development and project preparation for Manila's Intelligent Transportation Systems (ITS) implementation.

Nikken Sekkei

Dec 2023 - present

Urban Design Assistant (Part-time)

- Built web-based tool for aerial imagery and land use visualization using JavaScript, currently used by public space design team for TOD area analysis.
- Created 3D models and site analysis diagrams for public space design projects using SketchUp and Adobe Illustrator, supporting senior designers' client presentations.
- Conducted pedestrian and vehicle traffic counts at 5+ urban project sites, compiling data into analysis reports for design team review.

Oriental Consultants Global

Sep 2023

Intern

- Supported JUTPI 3 project team by developing TOD station area concept plans using QGIS for spatial analysis and visualization.
- Researched and proposed Non-Motorized Transportation mobility management strategies based on international best practices.

AWARDS AND HONORS

YUPN Best Paper Presentation Award

2025 | International Conference of Asia-Pacific Planning Societies (Hsinchu, Taiwan)

MEXT Scholarship

2021 | Ministry of Education, Culture, Sports and Technology, Japan

Silver Medalist, National Science Olympiad - Geography

2019 | Ministry of Education and Culture, Indonesia

SKILLS AND INTERESTS

Language: English, Indonesian, Japanese; **Programming:** Python, R, SQL, JavaScript; **Softwares:** QGIS, VISSIM, Illustrator, AutoCAD, SketchUp, Microsoft Office; **Interests:** Transport Systems, Digital Governance, International Development Policy, Grand Strategy Gaming, Hiking