

Lahiru Yaras

Artificial Intelligence | Machine Learning | Data Analytics | Computational Biology

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PROFILE

AI and Data Science researcher pursuing dual Master's degrees in Pharmaceutical Sciences and Artificial Intelligence. Experienced in Python, PyTorch, machine learning, deep learning, and large-scale data analysis. Skilled in predictive modeling, reproducible AI experimentation, and model evaluation, with a strong interest in generative AI, computer vision, diffusion models, GANs, and transformer-based image analysis.

EDUCATION

M.S., Pharmaceutical Sciences (Drug Targeting)

— *Chungnam National University, Daejeon, Korea*

2024 – Aug. 2026 (expected)

- Focus: data-driven drug discovery; hepatic clearance prediction; bioactivity modeling. Thesis completed and defended.

M.S., Artificial Intelligence

— *University of Moratuwa, Sri Lanka (online)*

2023 – Dec. 2026 (expected)

- Focus: data Analytics, Machine Learning, Deep Learning, Data Mining, Mathematics, AI. Thesis completed and defended.

B.Sc., Physical Science — *University of Sri Jayewardenepura, Sri Lanka*

2014 – 2017

- Mathematics, Computer Science, and Statistics.

RESEARCH EXPERIENCE & PROJECTS

Research Intern, Dept. of Biomedical Mathematics

— *Institute / College of Basic Science, Daejeon, Korea*

2025 – 2026

- Computational methods for hepatic clearance prediction using intrinsic clearance.
- Extrapolation using structural information: hepatic clearance correction via a modified parallel-tube model. (*Basis of award-winning poster.*)
- Novel preprocessing technique based on active-site concepts and SMILES length for efficient deep-learning bioactivity prediction. (*Ongoing.*)
- Dynamic knowledge-graph-based travel-plan extraction (Knowledge Graphs based project).

PUBLICATIONS & PRESENTATIONS

- **Yaras, L.** "Extrapolation Using Structural Information: Hepatic Clearance Correction via a Modified Parallel-Tube Model." Poster presentation, Pharmaceutical Society of Korea (PSK) Fall Convention, 2025. — **Best Poster Award.**

TECHNICAL SKILLS

Programming & Data: Python (Pandas, NumPy, Matplotlib), R

Methods: Machine learning / deep learning, statistical modeling, pharmacokinetic (PK) modeling, cheminformatics (SMILES), data analysis & visualization

Domain: Deep Learning, Machine Learning, Data Engineering, Generative AI, Data-driven drug Discovery

TEACHING & PROFESSIONAL EXPERIENCE

Teacher (Mathematics & ICT) — *Lyceum International School, Sri Lanka* 2022 – 2023

ICT Assistant Lecturer — *Gothami College, Colombo* 2020 – 2022
Database management and data analysis instruction.

Visiting Lecturer (Mathematics for IT) — *Advanced Technological Institute, Sri Lanka*
2019 – 2020

LANGUAGES

English (professional) **Korean** (basic – developing) **Sinhala** (native)

REFERENCES

Prof. Sang-Min Park, Ph.D. — Associate Professor, College of Pharmacy, Chungnam National University. smpark@cnu.ac.kr · +82-42-821-5919

Dr. P. Dias — Senior Lecturer (Grade 1), Dept. of Statistics, University of Sri Jayewardenepura. dias@sjp.ac.lk · +94 71 842 1624