

CHIIHIRO ITO (伊藤 千裕)

AI / DATA ENGINEERING CANDIDATE & GRADUATE RESEARCHER

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PROFESSIONAL SUMMARY

Driven Machine Learning and Data Analysis researcher with a strong background from Tokyo Denki University and advanced graduate studies at Kyushu University. Specialized in human behavior recognition technology and high-efficiency computational algorithms. Hands-on experience building machine learning models, data pipelines, and web applications using Python, Flask, Docker, and AWS. Seeking to leverage strong technical foundations and algorithmic expertise in an onsite AI / Data Engineering role in Japan.

TECHNICAL SKILLS

Core Languages: Python, SQL, Git, Bash

Machine Learning & Data Analysis: Scikit-Learn, PyTorch, TensorFlow, Pandas, NumPy, Human Behavior Recognition Algorithms

Web Development & Infrastructure: Flask, Docker, AWS (EC2, S3), REST APIs

Engineering Tools & Methods: Computational Algorithm Design, Agile Development, Version Control (Git/GitHub)

Languages: Japanese (Native), English (Conversational / Technical)

EMPLOYMENT HISTORY (ONSITE)

AI & Data Engineer (Onsite)

April 2024 – Present

Nexus AI Tech Inc. — Tokyo, Japan

- Collaborated onsite with cross-functional engineering teams to design, build, and deploy machine learning models and data pipelines using Python and SQL.
- Developed lightweight RESTful web services using Flask and containerized deployment environments with Docker for local enterprise systems.
- Integrated automated data processing workflows with AWS cloud services (EC2, S3), reducing manual pipeline maintenance by 30%.
- Maintained and optimized data storage frameworks, working directly with onsite system administrators to ensure real-time data integrity and low latency.

Graduate Data Research Assistant

April 2022 – March 2024

Kyushu University Lab — Fukuoka, Japan

- Conducted onsite research on high-efficiency computational algorithms and human behavior recognition frameworks using physical sensor datasets.
- Implemented feature extraction pipelines in Python and optimized algorithmic performance, cutting computational execution overhead by 25%.
- Managed local laboratory server clusters, set up containerized testing environments via Docker, and presented research findings at regional academic symposiums.

Junior Software & Data Developer (Onsite / Intern)

April 2021 – March 2022

Tokyo Tech Solutions — Tokyo, Japan

- Assisted the core development team in writing automated Python scripts for daily data extraction, cleaning, and exploratory data analysis.
- Version-controlled all team repositories using Git/GitHub and participated in daily onsite standups and code reviews.
- Contributed to the migration of legacy data files into structured database systems, enabling faster ad-hoc querying for senior data analysts.

EDUCATION

Master of Science in Computer Science & Engineering

Graduated 2024

Kyushu University (九州大学) — Fukuoka, Japan

- **Focus:** Advanced Machine Learning Architecture, Distributed Data Processing, Algorithmic Optimization.

Bachelor of Engineering in Information Environment

Graduated February 2022

Tokyo Denki University (東京電機大学) — Tokyo, Japan

- **Primary Research Topics:**
 - *Human Behavior Recognition Technology:* Researched and developed sensor/image-based machine learning models to accurately classify human activity patterns.
 - *Construction of Efficient Computational Algorithms:* Analyzed algorithm optimization strategies to reduce computational overhead in data processing tasks.

PROJECTS & ACCOMPLISHMENTS

Human Behavior Recognition System

Academic Research Project

- Developed a Python-based machine learning pipeline designed to detect and categorize human movement patterns using real-time behavioral data.
- Applied custom computational algorithms to minimize processing time and optimize memory consumption during feature extraction.

Morning TRE x Breakfast Event Initiative

Community Leadership

- Planned and co-organized a wellness and networking initiative linking physical movement (TRE) with healthy routines, demonstrating leadership and cross-functional project management.