

Rin Sato

About

Graduate student in music information retrieval and audio machine learning, with a focus on automatic music transcription and representation learning.

- Research interests: Automatic Music Transcription, audio generative models, and Music Information Retrieval.

General Information

- Location: Tokyo, Japan
- Email: rin_sato@akane.waseda.jp
- Web: stearicacid.github.io
- Language: Japanese (native) and English (CEFR level: B2)

Education

Master of Engineering, Waseda University (2026.4 - current)

Graduate School of Advanced Science and Engineering

Advisor: Prof. Shigeo Morishima

Bachelor of Engineering, Waseda University (2022.4 - 2026.3)

Department of Applied Physics

Advisor: Prof. Shigeo Morishima

United World College Red Cross Nordic (2019.7 - 2021.5)

International Baccalaureate Diploma

Shonan High School (2018.4 - 2022.3)

Awards

- Student Encouragement Award, IPSJ 88th National Convention, Mar 8, 2026.
- Student Encouragement Award, 145th Music Information Science Research Meeting (Best New Direction), Mar 2, 2026.

Publications

- Sato, R., Tanaka, K., and Morishima, S. Timbre-Based Pretraining with Pseudo-Labels for Multi-Instrument Automatic Music Transcription. IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2026.
- Yagi, H., Takamichi, S., Sato, R., Tanaka, K., and Morishima, S. Do Music Foundation Models Embed Pitch in Helical Structure? The International Society Music Information Retrieval (ISMIR), November 2026.
- Sato, R., Tanaka, K., Yagi, H., Takamichi, S., and Morishima, S. Analysis of the Intrinsic Pitch Helix in the Learning Process of Music Foundation Models. 146th Music Information Science and 160th Speech and Language Processing Joint Meeting, June 2026.
- Sato, R., Tanaka, K., and Morishima, S. Improving Multi-Instrument Automatic Music Transcription via Pseudo-Label Pretraining in a Timbre-Based Latent Space. 88th National Convention of the Information Processing Society of Japan, March 2026. Student Encouragement Award.
- Sato, R., Tanaka, K., Yagi, H., Takamichi, S., and Morishima, S. A Study of Methods for Analyzing the Learning Process of Representation Formation in Music Foundation Models. 145th Music Information Science Research Meeting, March 2026. Student Encouragement Award (Best New Direction).
- Yagi, H., Takamichi, S., Sato, R., Tanaka, K., and Morishima, S. Relationship between Acoustic Features and the Intrinsic Pitch Helix in Music Foundation. 145th Music Information Science Research Meeting, March 2026.
- Chiwawa, S., Kishi, S., Yagi, H., Sato, R., Takamichi, S., Tanaka, K., and Morishima, S. How Do Music Foundation Models Compute Embeddings from Single to Chords? 147th Music Information Science Research Meeting, August 2026.
- Yagi, H., Takamichi, S., Sato, R., Tanaka, K., and Morishima, S. Relationship between Model Architecture and the Intrinsic Pitch Helix in Music Foundation Models. 147th Music Information Science Research Meeting, August 2026.

Working Experience

Software Engineer, Metadata Incorporated (2025.8 - current)

Developed a new ChatBrid feature where an LLM evaluates responses generated through RAG pipelines.

Validated fine-tuning approaches for domain-specialized LLMs and conducted prompt engineering for production use.

Performed RAG quality verification and implemented features with React, Ruby on Rails, Elasticsearch, Kubernetes, and Docker.

Software and Hardware Engineer, Enecloud Incorporated (2025.1 - 2025.8)

Developed CRM frontend features using React and TypeScript.

Contributed to hardware development for electric-power measurement products.

Teaching Assistant, Research Seminar on Applied Physics, Waseda University (2026.4 - current)

Supported undergraduate students through research processes across three semesters.

Mentored two students in image-generation model development and evaluation.

Led students in presenting their research outcomes to faculty members.

Software Engineering Intern, Sansan, Inc. (2026.7 - 2026.8)

Developed web applications incorporating large language models (LLMs) and automatic speech recognition (ASR).

Research Experience

AIST Technical Trainee, Media Interaction Group, Human Informatics and Interaction Research Institute, National Institute of Advanced Industrial Science and Technology (AIST) (2026.8 - 2026.9)

Conducted research under the supervision of Dr. Tomoyasu Nakano.

Competences

- Machine Learning: automatic music transcription, music information retrieval, representation learning, and experiment design.
- LLM Engineering: RAG evaluation, prompt engineering, and fine-tuning validation for domain-specific applications.
- Software Development: React, TypeScript, Ruby on Rails, Elasticsearch, Kubernetes, Docker, and Git.

Last updated date: September 2, 2026