

リ インシュアン  
李 映萱 (LI Yingxuan)

Phone: 080-8130-0840      Email: liyingxuan\_1012@outlook.com

Address: Shimomeguro 1-3-17 404, Meguro-ku, Tokyo, 153-0064, Japan

GitHub: <https://github.com/liyingxuan1012>



**Research Interests**      Computer Vision, Vision-Language Models, Multimodal Learning, Comic Computing, Manga Understanding

**Work Experience**      **CyberAgent, Inc.**      Tokyo, Japan  
Machine Learning Engineer      2026.04 – Present

**CyberAgent, Inc.**      Tokyo, Japan  
Research Intern      2025.02 – 2026.01

**Mantra Inc.**      Tokyo, Japan  
Research Intern      2023.06 – 2024.03

**Education**      **The University of Tokyo**      Tokyo, Japan  
Ph.D in Information Science and Technology      2023.04 – 2026.03

**The University of Tokyo**      Tokyo, Japan  
Master of Information Science and Technology      2021.04 – 2023.03

**Tianjin University**      Tianjin, China  
Bachelor of Engineering, Communication Engineering      2016.09 – 2020.06

**Yokohama National University**      Kanagawa, Japan  
Undergraduate Exchange Student      2019.04 – 2019.08

**International Conferences**      Yingxuan Li, Jiafeng Mao, Qianru Qiu, and Yusuke Matsui. “Region-Wise Correspondence Prediction between Manga Line Art Images.” *IEEE/CVF Conference on Computer Vision and Pattern Recognition, (CVPR), 2026.*

Yingxuan Li, Jiafeng Mao, and Yusuke Matsui. “Noisy Label Refinement with Semantically Reliable Synthetic Images.” *IEEE International Conference on Image Processing, (ICIP), 2025.*

Yingxuan Li, Ryota Hinami, Kiyoharu Aizawa, and Yusuke Matsui. “Zero-Shot Character Identification and Speaker Prediction in Comics via Iterative Multi-modal Fusion.” *ACM International Conference on Multimedia, (ACMMM), Oral, 2024.*

Yingxuan Li, Kiyoharu Aizawa, and Yusuke Matsui. “Manga109Dialog: A Large-scale Dialogue Dataset for Comics Speaker Detection.” *IEEE International Conference on Multimedia and Expo, (ICME), Oral, 2024.*

### Domestic Conferences

Yingxuan Li, Qianru Qiu, Jiafeng Mao, and Yusuke Matsui. “Region-Level Correspondence Prediction between Manga Line Art Images.” 画像の認識・理解シンポジウム (MIRU), 2025.

Yingxuan Li, Jiafeng Mao, and Yusuke Matsui. “Noisy Label Refinement via Reference-Guided Synthetic Images.” 画像の認識・理解シンポジウム (MIRU), 2025.

李映萱, 日並遼太, 相澤清晴, 松井勇佑. “Iterative Multimodal Fusion を用いたゼロショットの漫画キャラクター識別と話者推定.” 言語処理若手シンポジウム (YANS), 2024.

Yingxuan Li, Ryota Hinami, Kiyoharu Aizawa, and Yusuke Matsui. “Zero-Shot Character Identification and Speaker Prediction in Comics via Iterative Multi-modal Fusion.” 画像の認識・理解シンポジウム (MIRU), 2024.

李映萱, 相澤清晴, 松井勇佑. “Manga109Dialog : 漫画話者推定のための大規模な対話データセット.” コミック工学研究会, 2023.

Yingxuan Li, Kiyoharu Aizawa, Yusuke Matsui. “Comic Speaker Detection and Estimation using Scene Graph.” パターン認識・メディア理解研究会 (PRMU), 2023.

Yingxuan Li, Yusuke Matsui. “Speaker Detection of Comics using Scene Graph.” 画像の認識・理解シンポジウム (MIRU), 2022.

### Invited Talks

李映萱. “大規模言語モデルとマルチモーダルデータの融合による漫画セリフの話者同定” コミック工学シンポジウム 2024. 2024.11

Yingxuan Li. “Manga109Dialog: A Large-scale Dialogue Dataset for Comics Speaker Detection.” HUAWEI TOKYO RESEARCH CENTER Discussion Dinner in MIRU 2023. 2023.07

### Honors and Scholarships

Suzhou Yucai Scholarship 2018  
Tianjin People’s Government Scholarship 2017

Merit Student of Tianjin University 2017, 2018  
Excellent Communist Youth League Cadres of Tianjin University 2017, 2018

### Languages

Chinese (Native)  
English (TOEFL iBT: 102/120)  
Japanese (JLPT N1: 150/180)