

Qing YU

Research Scientist, LY Corporation

✉ yu.qing@lycorp.co.jp

🏠 yu1ut.com

EDUCATION

Ph.D.

The University of Tokyo, Japan.

Aizawa Lab, Information and Communication Engineering, Graduate School of Information Science and Technology.

April 2020 – March 2023.

Master of Interdisciplinary Information Studies

The University of Tokyo, Japan.

Aizawa Lab, Emerging design and informatics course, Graduate School of Interdisciplinary Information Studies. April 2018 – March 2020.

Bachelor of Engineering

The University of Tokyo, Japan.

Aizawa Lab, Information and Communication Engineering, Faculty of Engineering.

April 2014 – March 2018.

PROFESSIONAL EXPERIENCE

Virtual Human Lab, LY Corp. — April 2025-Present

Senior Research Scientist

Worked on motion generation, character animation and video generation.

Virtual Human Lab, LY Corp. (formerly LINE) — April 2023-March 2025

Research Scientist

Worked on motion recognition and generation.

Image Recognition Group, pluszero Inc. — May 2016-March 2023

Software Engineer (Part-time)

Application development. Main job includes designing algorithms and coding.

CV Lab, LINE — December 2021-May 2022

Research Intern

Working on action recognition.

Perception group, OMRON SINIC X — July 2019-December 2019, August 2020-September 2021

Research Intern

Worked on domain adaptation in the wild.

Rinna Team, Microsoft Development — August 2018-September 2018

Software Engineer Intern

Worked on Rinna feature development.

PUBLICATIONS

International Conferences

1. **Qing Yu** and Kent Fujiwara. InterCMDM: Block-Causal Diffusion for Autoregressive Human Interaction Generation. In *European Conference on Computer Vision (ECCV)*, 2026.
2. Sakuya Ota, **Qing Yu**, Kent Fujiwara, Satoshi Ikehata and Ikuro Sato. Retrieving and Refining Winning Noise Tickets for Diffusion-Based Motion Generation. In *European Conference on Computer Vision (ECCV)*, 2026.
3. Huakun Liu, **Qing Yu**, Kent Fujiwara, Hideaki Uchiyama and Kiyoshi Kiyokawa. ProjFlow: Projection Sampling with Flow Matching for Zero-Shot Exact Spatial Motion Control. In *European Conference on Computer Vision (ECCV)*, 2026.
4. **Qing Yu**, Akihisa Watanabe and Kent Fujiwara. Causal Motion Diffusion Models for Autoregressive Motion Generation. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2026.
5. Akihisa Watanabe, **Qing Yu**, Edgar Simo-Serra and Kent Fujiwara. ProjFlow: Projection Sampling with Flow Matching for Zero-Shot Exact Spatial Motion Control. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2026.
6. Sakuya Ota*, **Qing Yu***, Kent Fujiwara, Satoshi Ikehata and Ikuro Sato (*equal contribution). PINO: Person-Interaction Noise Optimization for Long-Duration and Customizable Motion Generation of Arbitrary-Sized Groups. In *IEEE/CVF International Conference on Computer Vision (ICCV)*, 2025.
7. Atsuyuki Miyai, Jingkan Yang, Jingyang Zhang, Yifei Ming, **Qing Yu**, Go Irie, Yixuan Li, Hai Li, Ziwei Liu and Kiyoharu Aizawa. Unsolvable Problem Detection: Evaluating Trustworthiness of Vision Language Models. In *The 63rd Annual Meeting of the Association for Computational Linguistics (ACL)*, 2025.
8. Shiho Noda, Atsuyuki Miyai, **Qing Yu**, Go Irie and Kiyoharu Aizawa. A Benchmark and Evaluation for Real-World Out-of-Distribution Detection Using Vision-Language Models. In *IEEE International Conference on Image Processing (ICIP)*, 2025.
9. **Qing Yu**, Mikihiro Tanaka and Kent Fujiwara. ReMoGPT: Part-Level Retrieval-Augmented Motion-Language Models. In *AAAI Conference on Artificial Intelligence (AAAI)*, 2025.

10. Kent Fujiwara, Mikihiro Tanaka and **Qing Yu**. Chronologically Accurate Retrieval for Temporal Grounding of Motion-Language Models. In *European Conference on Computer Vision (ECCV)*, 2024.
11. **Qing Yu**, Mikihiro Tanaka and Kent Fujiwara. Exploring Vision Transformers for 3D Human Motion-Language Models with Motion Patches. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2024.
12. Atsuyuki Miyai, **Qing Yu**, Go Irie and Kiyoharu Aizawa. LoCoOp: Few-Shot Out-of-Distribution Detection via Prompt Learning. In *Neural Information Processing Systems (NeurIPS)*, 2023.
13. Jiafeng Mao, **Qing Yu**, Go Irie and Kiyoharu Aizawa. Noise-Avoidance Sampling for Annotation Missing Object Detection. In *IEEE International Conference on Image Processing (ICIP)*, 2023.
14. **Qing Yu** and Kent Fujiwara. Frame-Level Label Refinement for Skeleton-Based Weakly-Supervised Action Recognition. In *AAAI Conference on Artificial Intelligence (AAAI)*, 2023.
15. Atsuyuki Miyai, **Qing Yu**, Daiki Ikami, Go Irie and Kiyoharu Aizawa. Rethinking Rotation in Self-Supervised Contrastive Learning: Adaptive Positive or Negative Data Augmentation. In *Winter Conference on Applications of Computer Vision (WACV)*, 2023.
16. **Qing Yu**, Daiki Ikami, Go Irie and Kiyoharu Aizawa. Self-Labeling Framework for Novel Category Discovery over Domains. In *AAAI Conference on Artificial Intelligence (AAAI)*, 2022.
17. Jiafeng Mao, **Qing Yu**, Yoko Yamakata and Kiyoharu Aizawa. Noisy Annotation Refinement for Object Detection. In *British Machine Vision Conference (BMVC)*, 2021.
18. **Qing Yu**, Atsushi Hashimoto and Yoshitaka Ushiku. Divergence Optimization for Noisy Universal Domain Adaptation. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2021.
19. **Qing Yu**, Daiki Ikami, Go Irie and Kiyoharu Aizawa. Multi-Task Curriculum Framework for Open-Set Semi-Supervised Learning. In *European Conference on Computer Vision (ECCV)*, 2020.
20. **Qing Yu** and Kiyoharu Aizawa. Unknown Class Label Cleaning for Learning with Open-Set Noisy Labels. In *IEEE International Conference on Image Processing (ICIP)*, 2020.
21. Jiafeng Mao, **Qing Yu** and Kiyoharu Aizawa. Noisy Localization Annotation Refinement For Object Detection. In *IEEE International Conference on Image Processing (ICIP)*, 2020.
22. Takumi Kawashima, **Qing Yu**, Akari Asai, Daiki Ikami and Kiyoharu Aizawa. The Aleatoric Uncertainty Estimation Using a Separate Formulation with Virtual Residuals. In *International Conference on Pattern Recognition (ICPR)*, 2020.

23. **Qing Yu** and Kiyoharu Aizawa. Unsupervised Out-of-Distribution Detection by Maximum Classifier Discrepancy. In *IEEE International Conference on Computer Vision (ICCV)*, 2019.
24. **Qing Yu**, Masashi Anzawa, Sosuke Amano, Makoto Ogawa and Kiyoharu Aizawa. Food Image Recognition by Personalized Classifier. In *IEEE International Conference on Image Processing (ICIP)*, 2018.

Journal

1. **Qing Yu** and Kent Fujiwara. Exploring Motion-Text Matching for Motion Generation and Editing. In *IEEE Transactions on Circuits and Systems for Video Technology*, 2026.
2. Atsuyuki Miyai, Jingkang Yang, Jingyang Zhang, Yifei Ming, Yueqian Lin, **Qing Yu**, Go Irie, Shafiq Joty, Yixuan Li, Hai Li, Ziwei Liu, Toshihiko Yamasaki, Kiyoharu Aizawa. Generalized Out-of-Distribution Detection and Beyond in Vision Language Model Era: A Survey. In *Transactions on Machine Learning Research*, 2025.
3. Atsuyuki Miyai, **Qing Yu**, Go Irie, Kiyoharu Aizawa. GL-MCM: Global and Local Maximum Concept Matching for Zero-Shot Out-of-Distribution Detection. In *International Journal of Computer Vision*, 2025.
4. **Qing Yu**, Go Irie and Kiyoharu Aizawa. Open-Set Domain Adaptation with Visual-Language Foundation Models. In *Computer Vision and Image Understanding*, 2024.
5. **Qing Yu**, Go Irie and Kiyoharu Aizawa. Self-Labeling Framework for Open-Set Domain Adaptation with Few Labeled Samples. In *IEEE Transactions on Multimedia*, 2023.
6. Jiafeng Mao, **Qing Yu** and Kiyoharu Aizawa. Noisy Localization Annotation Refinement for Object Detection. In *IEICE Trans. Information and Systems*, 2021.
7. **Qing Yu**, Masashi Anzawa, Sosuke Amano and Kiyoharu Aizawa. Personalized Food Image Classifier Considering Time-Dependent and Item-Dependent Food Distribution. In *IEICE Trans. Information and Systems*, 2019.

INVITED TALKS

Qing Yu. How to participate in an image recognition competition. In *Symposium on Sensing via Image Information (SSII)*, 2020.

Qing Yu. The approach to win an image recognition competition. In *Forum on Information Technology (FIT)*, 2019.

HONORS AND AWARDS

Academic Awards and Fellowships

CVPR Outstanding Reviewer — June 2026

Outstanding reviewer award in Conference on Computer Vision and Pattern Recognition (CVPR) 2026.

ICCV Outstanding Reviewer — October 2025

Outstanding reviewer award in International Conference on Computer Vision (ICCV) 2025.

CVPR Outstanding Reviewer — June 2025

Outstanding reviewer award in Conference on Computer Vision and Pattern Recognition (CVPR) 2025.

ECCV Outstanding Reviewer — October 2022

Outstanding reviewer award in European Conference on Computer Vision (ECCV) 2022.

MIRU Best Student Paper Award — July 2022

Best student paper award in Meeting on Image Recognition and Understanding (MIRU) 2022.

Dean's List — March 2020

Best master thesis in the department, Graduate School of Interdisciplinary Information Studies, The University of Tokyo.

MIRU Best Student Paper Award — August 2019

Best student paper award in Meeting on Image Recognition and Understanding (MIRU) 2019.

Research Fellowships for Young Scientists

A research fellowship program for Ph.D. students provided by Japan Society for the Promotion of Science.

200,000 JPY per month

April 2020 - March 2023

The University of Tokyo Fellowship

A Special scholarship program for international students provided by The University of Tokyo.

200,000 JPY per month

April 2018 - March 2020

Fuji Seal Packaging Education and Scholarship Foundation Scholarship

A Scholarship provided by Fuji Seal International to highly motivated, disciplined and academically talented students.

100,000 JPY per month

April 2016 - March 2018

Others

Reviewer for International Journals and Conferences

CVPR, ICCV, ECCV, NeurIPS, AAAI, IEEE TMM, CVIU, IJCV.

Kaggle Competition Master ([link](#))

One solo gold medal and five silver medals.

SIGNATE Competition Grandmaster ([link](#))

A Japanese website offering data science competitions. Three championships.

The Champion of Data Science Challenge by FUJIFILM AI Academy Brain(s) — July 2019

An OCR competition.

Prize: X Series FUJIFILM X100F

The Champion of The 1st Tellus Satellite Challenge — December 2018

A landslide detection competition.

Prize: 1,000,000 JPY

The Champion of AIST Satellite Image Analysis Contest — April 2018

A golf course detection competition.

Prize: 300,000 JPY

The Champion of 2018 The Japanese Society for Artificial Intelligence Data Analysis Competition (JSAI Cup 2018) — March 2018

A food ingredient image classification competition.

Prize: 500,000 JPY

SKILLS

Programming Languages: Python, Kotlin, C++.

Deep Learning Frameworks: PyTorch, Tensorflow.

Chinese Proficiency: Native

Japanese Proficiency: Japanese-Language Proficiency Test N1.

English Proficiency: TOEFL iBT 106.