# Jialei Chen

# Research Internship Application

jialeichen2021@gmail.com +81-080-9730-5150 psmobile.github.io



#### **EDUCATION**

**Ph.D student, Intelligent Systems (Ph.D advisor: Daisuke Deguchi, Hiroshi Murase)** School of Informatics, Nagoya University

2022.10 — now

Master, Information and Communication Engineering (master advisor: Chong Fu) School of Computer Science and Engineering, Northeastern University (China)

2019.9 - 2022.7

Bachelor of Engineering, Communication Engineering (GPA: 3.5/5)

School of Computer and Communication Engineering, Northeastern University (China)

2015.9 - 2019.7

# RESEARCH INTERESTS

Semantic segmentation, Zero-shot learning, Multi-modality Learning, Open-vocabulary Learning, Computer vision

# RESEARCH ACHIEVEMENTS (SELECTED)

My research focuses on developing high-performance and efficient deep learning models for zero-shot segmentation, which aims to pixel-wisely understand an image and generalize to unlimited classes. The key outcomes of this work are listed as follows:

# **Journal Publications**

- <u>Jialei Chen</u>, Daisuke Deguchi, Chenkai Zhang, Xu Zheng, Hiroshi Murase; Frozen is Better than Learning: A New Design of Prototype-Based Classifier for Semantic Segmentation; *Pattern Recognition* (IF 7.5/ JCR Q1) https://www.sciencedirect.com/science/article/pii/S0031320324001821
- <u>Jialei Chen</u>, Chong Fu, Haoyu Xie, Xu Zheng, Chiu-Wing Sham; <u>Uncertainty Teacher with Dense Focal Loss for Semi-Supervised Medical Image Segmentation</u>; <u>Computers in Biology and Medicine</u> (IF 7.0 / JCR Q1) https://www.sciencedirect.com/science/article/pii/S001048252200751X
- Zhenzhen Quan, <u>Jialei Chen</u>, Daisuke Deguchi, Jie Sun, Chenkai Zhang, Yujun Li, Hiroshi Murase; Semantic Matters: A Constrained Approach for Zero-Shot Video Action Recognition; *Pattern Recognition* (IF 7.5 / JCR Q1) https://www.sciencedirect.com/science/article/pii/S0031320325000627
- Chenkai Zhang, Daisuke Deguchi, <u>Jialei Chen</u>, Hiroshi Murase; <u>Toward Explainable End-to-End Driving Models via Simplified Objectification Constraints</u>; <u>IEEE Transactions on Intelligent Transportation Systems</u> (IF 7.9 / JCR Q1) https://ieeexplore.ieee.org/abstract/document/10505932

#### **International Conference**

- <u>Jialei Chen</u>, Daisuke Deguchi, Chenkai Zhang, Xu Zheng, and Hiroshi Murase; **Centroid Module for Shaping Feature Space in Semantic Segmentation**; Proceedings of the 2024 3rd Asia Conference on Algorithms, Computing and Machine Learning
- <u>Jialei Chen</u>, Daisuke Deguchi, Chenkai Zhang, Zhenzhen Quan, Seigo Ito, Hiroshi Murase; **Multi-group Vision Semantic Centroid for Semantic Segmentation**, International Workshop on Frontiers of Computer Vision 2025 (FCV2025)
- Zhenzhen Quan, Daisuke Deguchi, <u>Jialei Chen</u>, Chenkai Zhang, Yujun Li, Seigo Ito, Hiroshi Murase: "A Cross-Modal Knowledge Distillation Approach for RGB-to-Infrared Video Action Recognition," Proceedings of Korea-Japan Joint Workshop on Frontiers of Computer Vision (FCV2025)
- Chenkai Zhang, Daisuke Deguchi, <u>Jialei Chen</u>, Zhenzhen Quan, Hiroshi Murase, CROCODILE: Crop-based Contrastive Discriminative Learning for Enhancing Explainability of End-to-End Driving Models, Proceedings of the Asian Conference on Computer Vision 2024
- Hiroto Murakami, <u>Jialei Chen</u>, Daisuke Deguchi, Takatsugu Hirayama, Yasutomo Kawanishi, Hiroshi Murase: "Pedestrian's Gaze Object Detection in Traffic Scene, Proceedings of the 19th International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications (VISAPP) 2024

• Chenkai Zhang, Daisuke Deguchi, <u>Jialei Chen</u>, Hiroshi Murase: "Comprehensive Evaluation of End-to-End Driving Model Explanations for Autonomous Vehicles, "Proceedings of the 19th International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications (VISAPP) 2024

# **Domestic Conference**

- <u>Jialei Chen</u>, Daisuke Deguchi, Chenkai Zhang, Xu Zheng, and Hiroshi Murase; **A Study on Fixed Orthogonal Prototype Classifier for Semantic Segmentation**; CVIM 2024
- <u>Jialei Chen</u>, Daisuke Deguchi, Chenkai Zhang, and Hiroshi Murase; Distill from CLIP by Token Alignment for Inductive Zero-shot Semantic Segmentation, "Proceedings of 27th Meeting on Image Recognition and Understanding (MIRU2024)
- A Preliminary Study on Pre-training for Improved Explainability in End-to-End Driving Models, Chenkai Zhang, Daisuke Deguchi, <u>Jialei Chen</u>, Hiroshi Murase, CVIM 2024
- 村上大斗, **陳嘉雷**, 出口大輔, 平山高嗣, 川西康友, 村瀬洋: "交通シ-ンにおける歩行者の注視対象物推定の検討,"第 26 回画像の認識・理解シンポジウム (MIRU2023) 論文集, IS1-114, 2023/07/26
- 村上大斗, **陳嘉雷**, 出口大輔, 平山高嗣, 川西康友, 村瀬洋: "交通シ-ン画像からの歩行者の注視対象物推定,"動的画像処理実利 用化ワ-クショップ (DIA2024) 講演論文集,

# **Under Review / Preprints**

- <u>Jialei Chen</u>, Daisuke Deguchi, Chenkai Zhang, Xu Zheng, and Hiroshi Murase; Clip is Also a Good Teacher: A New Learning Framework for Inductive Zero-Shot Semantic Segmentation; arXiv preprint, submitted to IEEE Transactions on Circuits and Systems for Video Technology
  - https://arxiv.org/pdf/2310.02296
- <u>Jialei Chen</u>, Daisuke Deguchi, Chenkai Zhang, and Hiroshi Murase; **Generalizable Semantic Vision Query Generation for Zero-Shot Panoptic and Semantic Segmentation**; *arXiv preprint*, submitted to *International Journal on Computer Vision* https://arxiv.org/pdf/2402.13697
- Training-Free Open-Vocabulary Semantic Segmentation with Affinity Pyramid Refinement (First Author)
  Submitted to ICCV 2025
- BiXFormer: A Robust Framework for Maximizing Modality Effectiveness in Multi-Modal Semantic Segmentation (First Author)
  Submitted to ICCV 2025

# **ACADEMIC SERVICES**

Reviewers for CVPR, IJCNN, IEEE Signal Processing Letters

### AWARDS

- First class academic scholarship, Northeastern University, 2019
- Second class academic scholarship, Northeastern University, 2020
- 村上大斗, 陳嘉雷, 出口大輔, 平山高嗣, 川西康友, 村瀬洋: "交通シーン画像からの歩行者の注視対象物推定,"研究奨励賞,
- Chenkai Zhang, Daisuke Deguchi, Jialei Chen, Hiroshi Murase: "A Preliminary Study on Pre-training for Improved Explainability in End-to-End Driving Models," PRMU 月間ベストプレゼンテ-ション賞,
- "Towards Zero-Shot Semantic Segmentation based on Vision-Language Model," Excellent Presentation Award (Selected by Faculty) at Midterm Presentation, Nagoya University, 2024

#### LANGUAGE

Japanese: conversational, English: Fluent, Chinese: Native