

# Lichen Wang

📍 Seattle, WA, USA  
📞 (+1) (857)-200-8973    ✉️ wanglichenxj@gmail.com    🏠 sites.google.com/site/lichenwang123/    🌐 linkedin.com/in/lichenabc/

## 🎓 Education

Sep. 2016 - Apr. 2021	<b>Northeastern University, Boston, USA</b> Doctors of Philosophy    Major : Electrical & Computer Engineering Advisor : <a href="#">Prof. Yun Raymond Fu</a> Thesis : Correlation Discovery for Multi-view and Multi-label Learning <a href="#">[PDF]</a>
Sep. 2013 - Jul. 2016	<b>Xi'an Jiaotong University, Xi'an, China</b> Master of Science in Engineering    Major : Electronic & Information Engineering Advisor : <a href="#">Prof. Aimin Zhang</a> Thesis : Vision based PCB Defects Detection Algorithms and System Implementation <a href="#">[PDF]</a>
Sep. 2009 - Jul. 2013	<b>Harbin Institute of Technology, Harbin, China</b> Bachelor of Engineering    Major : Electrical Engineering Advisor : <a href="#">Prof. Zhenshen Qu</a> Thesis : Vision based Intravenous Bottle Foreign Matter Inspection <a href="#">[PDF]</a>

## 🌐 Field of Interests

Computer Vision, Machine Learning, Multi-modal (Vision-Language) Learning, Large-Language Model, Transfer Learning  
Reinforcement Learning, NLP

## ☰ Skills

Programming Skills :	Python, C/C++, MATLAB.
Operation System :	Linux (Ubuntu), MacOS, Windows.
Software :	PyTorch, TensorFlow, OpenCV, Point Cloud Library, MATLAB/Simulink, Tableau.

## 🔗 Experiences

● <b>Zillow, Seattle, WA</b> Department of AI, Rich Media Experience team & AI Media Insights team.	
Sr. App. Scientist 01/2024-Present	<b>Open-set Home Image Understanding,</b> <a href="#">Python</a> Developed vision-language models for open-set image classification, object detection, and semantic segmentation tasks. Our model improves flexibility and compatibility for Zillow applications. <a href="#">Open-set Semantic Segmentation</a> <a href="#">Vision-Language Models</a> <a href="#">Foundational models</a> <a href="#">CLIP</a> <a href="#">Multi-modal learning</a> <b>Large-scale Indoor Dataset Collection,</b> <a href="#">Python</a> <a href="#">StreamLit</a> <a href="#">Label Studio</a> Designed and created a large-scale indoor semantic segmentation dataset. Developed an advanced annotation tool that integrates foundational vision models (e.g., Segment Anything) to reduce mask annotation workload and enhance annotation efficiency and accuracy. <a href="#">Indoor Image Dataset</a> <a href="#">Segment Anything Model</a> <a href="#">Mask Annotation</a> <a href="#">UI Design</a> <b>Research Intern Supervisor : LLM &amp; Open-Vocabulary Detection,</b> <a href="#">Python</a> <a href="#">GPT3/4</a> Recruited and supervised 2 interns. (1) Developed a large-scale indoor description dataset using GPT4 and CV models with human-in-the-loop supervision. Designed and trained a generative AI model which achieves home-level description generation capacity. (2) Introduced an enhanced open-set object detection model that balances task-specific detection performance while maintaining open-set capacity for handling unexpected input. This model enhances the robustness of Zillow's real-world applications. <a href="#">Indoor Description Dataset</a> <a href="#">Description Generation</a> <a href="#">Generative AI</a> <a href="#">GPT3/4</a> <a href="#">Connectivity Analysis</a> <b>Home 2D &amp; 3D Feature Extraction,</b> <a href="#">Python</a> Developed CV/ML models which explores 2D & 3D home data in both visual and language modalities. The learned home features and insights improves the performances of various Zillow applications. <a href="#">Computer Vision</a> <a href="#">Multi-modal</a> <a href="#">Foundational models</a> <a href="#">Large Language Model</a> <a href="#">Zillow Indoor Dataset</a> <b>Research Intern Supervisor,</b> <a href="#">Python</a> Recruited and supervised 1 research intern. Proposed a domain adaptation-based computer vision model for the Home Layout Estimation task. Enhanced the robustness and precision of Zillow's products. <a href="#">Layout estimation</a> <a href="#">Adaptive fine-tuning</a> <a href="#">Transfer Learning</a> <a href="#">Few-shot Learning</a>
Applied Scientist 06/2021-01/2024	
● <b>Northeastern University, Boston, MA</b> Department of Electrical & Computer Engineering.	
Research Assistant 09/2016-04/2021	<b>Multi-modal Learning,</b> <a href="#">Python</a> <a href="#">MATLAB</a> (1) Led a team in collecting a large-scale multi-modal (RGB-D, EMG, Skeleton) action dataset; (2) Proposed various multi-modal methods that fully explore latent correlations across modalities; (3) Developed generative strategies to address multi-modal challenges (e.g., modality missing and corruption). <a href="#">Multi-modal</a> <a href="#">Generative Model</a> <a href="#">RGB-D</a> <a href="#">Transfer Learning</a> <a href="#">Action Recognition</a> <a href="#">Electromyography (EMG)</a>

### Transfer Learning & Domain Adaptation, [Python](#) [MATLAB](#)

(1) Designed novel training strategies that adapt large models to fit specific tasks with limited data, either in a supervised or unsupervised manner; (2) Various modules are designed for different data types (e.g., images, depth, 3D point cloud, multi-modal) and different settings (e.g., co-training, self-supervised, generative, adversarial).

[Domain Adaptation](#) [Transfer Learning](#) [Co-training](#) [3D](#) [Image Generation](#) [Incremental Learning](#) [Life-long Learning](#)

### Multi-label Learning, [Python](#) [MATLAB](#)

Proposed methods which predict multiple labels from a single instance. Modules are designed for tackling challenges such as complex label correlations and long-tail label distributions. Models are evaluated in various applications such as image classification, annotation, and retrieval.

[Multi-label](#) [Label Correlation](#) [Generative](#) [Manifold Learning](#) [Active Learning](#) [Transfer Learning](#) [Domain Adaptation](#)

Teaching Assistant  
09/2016-04/2021

### Data Visualization (EECE5642), [Python](#) [Tableau](#) [MATLAB](#)

Introduced diverse visualization strategies in various scenarios, including presentations, reports, and research papers. Tools such as MATLAB and Tableau are introduced in assignments.

### Unsupervised Machine Learning (DS5230), [Python](#) [MATLAB](#)

Introduced various traditional and SOTA unsupervised learning strategies such as clustering, dimension reduction, auto-encoder, deep learning, self-supervised learning, etc.

### Computer Vision (EECE 5639), [Python](#) [MATLAB](#) [C/C++](#)

Introduced conventional and advanced computer vision algorithms including image processing, 3D reconstruction, deep learning, classification, detection, segmentation, etc.

- **Samsung Research America, Mountain View, CA** Group of Artificial Intelligence.

Research Intern  
05/2020-09/2021

### Multi-modal (RGB-D) visual saliency detection, [Python](#)

Explored a multi-modal (RGB-D) saliency detection framework. A Knowledge-Distillation strategy is implemented to reduce the network's complexity and enhance inference efficiency on mobile platforms.

[Multi-Modal Learning](#) [RGB-D](#) [Saliency Detection](#) [Model Compression](#)

- **NEC Labs America, Princeton, NY** Department of Data Science and System Security.

Research Intern  
05/2019-01/2020

### Reinforced Sentiment Classification, [Python](#)

Proposed a reinforcement learning-based NLP model which predicts sentimental polarities of a given text. It disregards task-irrelevant text and instead prioritizes identifying the most effective clues. It considerably reduces the computational resource requirements.

[Sentiment Classification](#) [NLP](#) [Reinforcement Learning](#)

### Graph Data Representation Learning, [Python](#)

Developed a novel mechanism for learning graph data representations. Graph structured data retains valuable connectivity information among instances (e.g., social networks and advertising). The model allows for inductive and unsupervised learning in a highly efficient and effective manner.

[Graph Isomorphism](#) [Graph Similarity](#) [Representation Learning](#) [Auto-encoder](#) [Random Walk](#)

- **Zebra Technology, Lincolnshire, IL** Chief Technology Office, Computer Vision Algorithm.

CV Engineer Intern  
05/2018-09/2018

### Robust 3D Objects Detection & Localization, [C/C++](#) [Python](#)

Developed computer vision system with the capability to capture 3D containers, classify container types, and accurately measure the dimensions/locations. The system is able to perform high-precision localization in high-level noise and low computational cost (e.g., embedded platform)

[RGB-D](#) [Point Cloud](#) [3D Deep Learning](#) [Object Detection](#)

05/2017-09/2017

### Vision-based Human & Pose Detection, [C/C++](#) [Python](#)

Deployed human/face detection and pose estimation algorithms in a warehouse environment. It effectively tackles challenges such as low illumination, occlusion, and various interruptions.

[Computer Vision](#) [Pose detection](#) [Faster-RCNN](#) [YOLO](#) [QR Code](#)

## Publications

- **Conferences & Journals**

- › Tonmoay Deb, **Lichen Wang**, Zachary Bessinger, Naji Khosravan, Eric Penner, Sing Bing Kang, "ZInD-Tell: Towards Translating Indoor Panoramas into Descriptions," *IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Workshop*, 2024 [\[PDF\]](#)[\[Supplement\]](#)
- › Taotao Jing, **Lichen Wang**, Naji Khosravan, Zhiqiang Wan, Zachary Bessinger, Zhengming Ding, Sing Bing Kang, "iBARLE: imBalance-Aware Room Layout Estimation," *IEEE Winter Conference on Applications of Computer Vision (WACV)*, 2024 [\[PDF\]](#)
- › Chang Liu, **Lichen Wang**, Yun Fu, "Rethinking Neighborhood Consistency Learning on Unsupervised Domain Adaptation," *ACM International Conference on Multimedia (MM)*, 2023 [\[PDF\]](#)
- › Yue Bai, **Lichen Wang**, Yunyu Liu, Yu Yin, Hang Di, Yun Fu, "Semi-supervised Domain Adaptive Structure Learning," *IEEE Transactions on Image Processing (TIP)* [\[PDF\]](#)

- > Can Qin, **Lichen Wang**, Qianqian Ma, Yu Yin, Huan Wang, Yun Fu, “Semi-supervised Domain Adaptive Structure Learning,” *IEEE Transactions on Image Processing (TIP)* [PDF]
- > **Lichen Wang**, Zhengming Ding, Kasey Lee, Seungju Han, Jae-Joon Han, Changkyu Choi, Yun Fu, “Generative Multi-Label Correlation Learning,” *ACM Transactions on Knowledge Discovery from Data (TKDD)* [PDF]
- > Yi Xu, **Lichen Wang**, Yizhou Wang, Can Qin, Yulun Zhang, Yun Fu, “MemREIN : Rein the Domain Shift for Cross-Domain Few-Shot Learning,” *International Joint Conference on Artificial Intelligence (IJCAI)*, 2022 [PDF]
- > Yi Xu, **Lichen Wang**, Yizhou Wang, Yun Fu, “Adaptive Trajectory Prediction via Transferable GNN,” *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2022 [PDF]
- > Chang Liu, **Lichen Wang**, Yun Fu, “Meta Adversarial Weight for Unsupervised Domain Adaptation,” *SIAM International Conference on Data Mining (SDM)*, 2022 [PDF]
- > Yue Bai, Zhiqiang Tao, **Lichen Wang**, Sheng Li, Yu Yin, Yun Fu, “Collaborative Attention Mechanism for Multi-Modal Time Series Classification,” *SIAM International Conference on Data Mining (SDM)*, 2022 [PDF]
- > **Lichen Wang**, Yunyu Liu, Hang Di, Can Qin, Gan Sun, Yun Fu, “Semi-supervised Dual Relation Learning for Multi-label Classification,” *IEEE Transactions on Image Processing (TIP)* [PDF]
- > Can Qin, Handong Zhao, **Lichen Wang**, Huan Wang, Yulun Zhang, Yun Fu, “Slow Learning and Fast Inference : Efficient Graph Similarity Computation via Knowledge Distillation,” *Neural Information Processing Systems (NeurIPS)*, 2021 [PDF]
- > **Lichen Wang**, Bo Zong, Yunyu Liu, Can Qin, Wei Cheng, Wenchao Yu, Xuchao Zhang, Haifeng Chen, Yun Fu, “Aspect-based Sentiment Classification via Reinforcement Learning,” *IEEE International Conference on Data Mining (ICDM)*, 2021 [PDF]
- > Chang Liu, **Lichen Wang**, Kai Li, Yun Fu, “Domain Generalization via Feature Variation Decorrelation,” *ACM International Conference on Multimedia (MM)*, 2021 [PDF]
- > Songyang Jiang, Bin Sun, **Lichen Wang**, Yue Bai, Kunpeng Li, Yun Fu, “Skeleton Aware Multi-modal Sign Language Recognition,” *IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Workshop*, 2021 [PDF]
- > **Lichen Wang**, Zhengming Ding, Yun Fu, “Generic Multi-label Annotation via Adaptive Graph and Marginalized Augmentation,” *ACM Transactions on Knowledge Discovery from Data (TKDD)* [PDF]
- > Can Qin, **Lichen Wang**, Qianqian Ma, Yu Yin, Huan Wang, Yun Fu, “Contradictory Structure Learning for Semi-supervised Domain Adaptation,” *SIAM International Conference on Data Mining (SDM)*, 2021 [PDF]
- > Yue Bai, **Lichen Wang**, Zhiqiang Tao, Sheng Li, Yun Fu, “Correlative Channel-Aware Fusion for Multi-View Time Series Classification,” *AAAI Conference on Artificial Intelligence (AAAI)*, 2021 [PDF]
- > Jiahua Dong, Yang Cong, Gan Sun, Bingtao Ma, **Lichen Wang** “ISDOL : Incremental 3D Object Learning without Catastrophic Forgetting,” *AAAI Conference on Artificial Intelligence (AAAI)*, 2021 [PDF]
- > Yue Bai, **Lichen Wang**, Yunyu Liu, Yu Yin, Yun Fu, “Dual-Side Auto-Encoder for High-Dimensional Time Series Segmentation,” *IEEE International Conference on Data Mining (ICDM)*, 2020 [PDF]
- > Yunyu Liu, **Lichen Wang**, Yue Bai, Can Qin, Zhengming Ding, and Yun Fu, “Generative View-Correlation Adaptation for Semi-Supervised Multi-View Learning,” *European Conference on Computer Vision (ECCV)*, 2020 [PDF]
- > **Lichen Wang**, Bin Sun, Joseph Robinson, Taotao Jing, and Yun Fu, “EV-Action : Electromyography-Vision Multi-Modal Action Dataset,” *IEEE International Conference on Automatic Face and Gesture Recognition (FG)*, 2020 [PDF]
- > **Lichen Wang**, Bo Zong, Qianqian Ma, Wei Cheng, Jingchao Ni, Wenchao Yu, Yanchi Liu, Dongjing Song, Haifeng Chen, Yun Fu, “Inductive and Unsupervised Representation Learning on Graph Structured Objects,” *International Conference on Learning Representations (ICLR)*, 2020 [PDF]
- > **Lichen Wang**, Yunyu Liu, Can Qin, Gan Sun, Yun Fu, “Dual Relation Semi-supervised Multi-label Learning,” *AAAI Conference on Artificial Intelligence (AAAI)*, 2020 [PDF]
- > Can Qin, Haoxuan You, **Lichen Wang**, C.-C. Jay Kuo, Yun Fu, “PointDAN : A Multi-Scale 3D Domain Adaption Network for Point Cloud Representation,” *Neural Information Processing Systems (NeurIPS)*, 2019 [PDF]
- > **Lichen Wang**, Zhengming Ding, Seungju Han, Jae-Joon Han, Changkyu Choi, Yun Fu, “Generative Correlation Discovery Network for Multi-Label Learning,” *IEEE International Conference on Data Mining (ICDM) (Long paper)*, 2019 [PDF]
- > Denghui Zhang, Junming Liu, Hengshu Zhu, Yanchi Liu, **Lichen Wang**, Pengyang Wang, Hui Xiong, “Job2Vec : Job Title Benchmarking with Collective Multi-View Representation Learning,” *ACM International Conference on Information and Knowledge Management (CIKM) (Long paper)*, 2019 [PDF]
- > **Lichen Wang**, Zhengming Ding, Zhiqiang Tao, Yunyu Liu, Yun Fu, “Generative Multi-View Human Action Recognition,” *International Conference on Computer Vision (ICCV) (Oral)*, 2019 [PDF]
- > Can Qin, **Lichen Wang**, Yulun Zhang, Yun Fu, “Generatively Inferential Co-Training for Unsupervised Domain Adaptation,” *International Conference on Computer Vision (ICCV) Workshop (Best paper award)*, 2019 [PDF]
- > Gan Sun, Yang Cong, **Lichen Wang**, Zhengming Ding, Yun Fu, “Online Multi-task Clustering for Human Motion Segmentation,” *International Conference on Computer Vision (ICCV) Workshop*, 2019 [PDF]
- > **Lichen Wang**, Zhengming Ding, Yun Fu, “Low-Rank Transfer Human Motion Segmentation,” *IEEE Transactions on Image Processing (TIP)* [PDF]
- > Yulun Zhang, Kunpeng Li, Kai Li, **Lichen Wang**, Bineng Zhong, Yun Fu, “Image Super-Resolution Using Very Deep Residual Channel Attention Networks,” *European Conference on Computer Vision (ECCV)*, 2019 [PDF]
- > **Lichen Wang**, Zhengming Ding, Yun Fu, “Adaptive Graph Guided Embedding for Multi-label Annotation,” *International Joint Conference on Artificial Intelligence (IJCAI)*, 2018 [PDF]
- > **Lichen Wang**, Zhengming Ding, Yun Fu, “Learning Transferable Subspace for Human Motion Segmentation,” *AAAI Conference on Artificial Intelligence (AAAI)*, 2018 [PDF]
- > **Lichen Wang**, Aimin Zhang, Chujia Guo, Pervez Bhan, Tian Yan, “Modified Multi-target Recognition Based on CamCom,” *Chi-*

nese Control Conference (CCC), 2015 [\[PDF\]](#)

- **Lichen Wang**, Aimin Zhang, Chujia Guo, Songyun Zhao, Pervez Bhan, “3-D Reconstruction for SMT Solder Joint Based on Joint Shadow,” *Chinese Control and Decision Conference (CCDC)*, 2015 [\[PDF\]](#)

- **Patents**

- Naji Khosravan, **Lichen Wang**, Sing Bing Kang, “Automated Building Identification Using Floor Plans and Acquired Building Images,” *granted U.S. Invention Patent No. 11830135B1* [\[PDF\]](#)[\[Google Patent\]](#)
- Eric M. Penner, Naji Khosravan, Sing Bing Kang, **Lichen Wang**, Zachary S. Bessinger, “Automated Generation and Use of Building Information from Analysis of Floor Plans and Acquired Building Images,” *granted U.S. Invention Patent No. 2024/0096097A1* [\[PDF\]](#)
- Bo Zong, Haifeng Chen, **Lichen Wang**, “Reinforced Text Representation Learning,” *granted U.S. Invention Patent No. 20210248425* [\[PDF\]](#)[\[Google Patent\]](#)[\[Research Paper\]](#)
- Bo Zong, Haifeng Chen, **Lichen Wang**, “Unsupervised Graph Similarity Learning Based on Stochastic Subgraph Learning,” *granted U.S. Invention Patent No. 20210089652* [\[PDF\]](#)[\[Google Patent\]](#)[\[Research Paper\]](#)
- **Lichen Wang**, Yan Zhang, Kevin O’Connell, “Three-Dimensional (3D) Depth Imaging Systems and Methods for Dynamic Container Auto-Configuration,” *granted U.S. and International Invention Patent No. 11010915* [\[PDF\\_US\]](#)[\[PDF\\_CN\]](#)[\[Google Patent\]](#)
- Yan Zhang, Kevin O’Connell, Jay Williams, **Lichen Wang**, “Systems and Methods for Automatic Camera Installation Guidance (CIG),” *granted U.S. and International Invention Patent No. 10820307* [\[PDF\\_US\]](#)[\[PDF\\_CN\]](#)[\[Google Patent\]](#)
- **Lichen Wang**, Min Wu, Qinglin Liu, “Novel Methods and System for Evaporator Frosting Inspection,” *granted China Invention Patent No. CN201511025257.3* [\[PDF\\_CN\]](#)
- Zhenshen Qu, **Lichen Wang**, Wenhua Jiao, Changlun Gao, Pengshan Ren, Haisheng Wang, “Novel Methods and System of Foreign Matter Inspection in Infusion Bottle,” *granted China Invention Patent No. CN2013102084539* [\[PDF\\_CN\]](#)