# Yun-Cheng (Joe) Wang

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# About Me

I am a machine learning researcher and engineer devoted to developing efficient, lightweight, and scalable systems, with expertise in knowledge graphs (KGs), natural language processing (NLP), large language models (LLMs), information retrieval, and on-device AI.

With a strong commitment to impactful research, I have led collaborations across industry and academia, developing AIML solutions that serve **millions of users**. I am also dedicated to mentoring and fostering innovation in teams, driving forward both individual growth and **cutting-edge AIML technologies**.

# Education

<b>University of Southern California</b> – Los Angeles, CA Ph.D. in Electrical Engineering	Jan 2021 - Dec 2023
• Dissertation: Green Knowledge Graph Completion and Scalable Generative Co	ontent Delivery
<b>University of Southern California</b> – Los Angeles, CA M.S. in Electrical Engineering	Aug 2018 - Dec 2019
• Relevant Coursework: Pattern Recognition, Multimedia Compression, Convex	Optimization
<b>National Taiwan University</b> – Taipei, Taiwan B.S. in Electrical Engineering	Sep 2014 - Jun 2018
• Relevant Coursework: Digital Speech Processing, Machine Learning Foundation	ons, Artificial Intelligence
Professional Experiences	
Research Scientist, Yahoo, Inc. – Mountain View, CA	Jan 2024 – Present
• Developed machine learning solutions with state-of-the-art technologies for que page optimization in Yahoo Search.	ery understanding and whole-
• Designed metrics and experiments to analyze problems and measure results.	
• Optimized model size and reduced serving latency to serve over 900 million n	nonthly active users.
Research Intern, Yahoo, Inc. – Remote	Jun 2023 – Aug 2023
• Innovated a fact ranking mechanism to generate knowledge-grounded entity of	lescriptions.
• Curated a high-quality data-to-text dataset containing 20K examples using LLI	Ms and KG fact-checking.
Data Science Intern, Taboola, Inc. – Los Angeles, CA	Jun 2019 – Aug 2019

- Discovered trending topics in news articles through network analysis.
- The topic graph was incrementally updated based on over 20K daily articles.

# Publications

#### **Conference Papers**

- [1] Tsung-Shan Yang, **Yun-Cheng Wang**, Chengwei Wei, C.-C. Jay Kuo, "GHOI: A Green Human-Object-Interaction Detector," *IEEE International Conference on Multimedia Information Processing and Retrieval* (*MIPR*), 2024.
- [2] Yun-Cheng Wang, Xiou Ge, Bin Wang, C.-C. Jay Kuo, "AsyncET: Asynchronous Representation Learning for Knowledge Graph Entity Typing," *ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD)*, 2024.

- [3] **Yun-Cheng Wang**, Xiou Ge, Bin Wang, C.-C. Jay Kuo, "GreenKGC: A Lightweight Knowledge Graph Completion Method," *Annual Meeting of the Association for Computational Linguistics (ACL)*, 2023.
- [4] Xiou Ge, **Yun-Cheng Wang**, Bin Wang, C.-C. Jay Kuo, "Compounding Geometric Operations for Knowledge Graph Completion," *Annual Meeting of the Association for Computational Linguistics (ACL)*, 2023.
- [5] Zhanxuan Mei, Yun-Cheng Wang, Xingze He, C.-C. Jay Kuo, "GreenBIQA: A Lightweight Blind Image Quality Assessment Method," *IEEE International Workshop on Multimedia Signal Processing (MMSP)*, 2022. (Top 10% Paper Award)
- [6] Bin Wang, Fenxiao Chen, **Yun-Cheng Wang**, C.-C. Jay Kuo, "Efficient Sentence Embedding via Semantic Subspace Analysis," *IEEE International Conference on Pattern Recognition (ICPR)*, 2020.

#### **Journal Papers**

- [1] Xiou Ge, **Yun-Cheng Wang**, Bin Wang, C.-C. Jay Kuo, "Knowledge Graph Embedding: An Overview," *APSIPA Transactions on Signal and Information Processing*, 2024.
- [2] Jintang Xue, **Yun-Cheng Wang**, Chengwei Wei, Xiaofeng Liu, Jonghye Woo, C.-C. Jay Kuo, "Bias and Fairness in Chatbots: An Overview," *APSIPA Transactions on Signal and Information Processing*, 2024.
- [3] Xiou Ge, **Yun-Cheng Wang**, Bin Wang, C.-C. Jay Kuo, "Knowledge Graph Embedding with 3D Compound Geometric Transformations," *APSIPA Transactions on Signal and Information Processing*, 2024.
- [4] Zhanxuan Mei<sup>\*</sup>, **Yun-Cheng Wang**<sup>\*</sup>, Xingze He, Yong Yan, C.-C. Jay Kuo, "Lightweight High-Performance Blind Image Quality Assessment," *APSIPA Transactions on Signal and Information Processing*, 2024.
- [5] **Yun-Cheng Wang**, Jintang Xue, Chengwei Wei, C.-C. Jay Kuo, "An Overview on Generative AI at Scale with Edge-Cloud Computing," *IEEE Open Journal of the Communications Society*, 2023.
- [6] Chengwei Wei, **Yun-Cheng Wang**, Bin Wang, C.-C. Jay Kuo, "An Overview on Language Models: Recent Developments and Outlook," *APSIPA Transactions on Signal and Information Processing*, 2023.
- [7] Xiou Ge, **Yun-Cheng Wang**, Bin Wang, C.-C. Jay Kuo, "TypeEA: Type-Associated Embedding for Knowledge Graph Entity Alignment," *APSIPA Transactions on Signal and Information Processing*, 2023.
- [8] **Yun-Cheng Wang**, Xiou Ge, Bin Wang, C.-C. Jay Kuo, "KGBoost: A Classification-Based Knowledge Base Completion Method with Negative Sampling," *Pattern Recognition Letters*, 2022.
- [9] Xiou Ge, **Yun-Cheng Wang**, Bin Wang, C.-C. Jay Kuo, "CORE: A Knowledge Graph Entity Type Prediction Method via Complex Space Regression and Embedding," *Pattern Recognition Letters*, 2022.
- [10] Fenxiao Chen, Yun-Cheng Wang, Bin Wang, C.-C. Jay Kuo, "Graph Representation Learning: A Survey," APSIPA Transactions on Signal and Information Processing, 2020. (2024 Sadaoki Furui Prize Paper Award Nominee)
- [11] Bin Wang, Angela Wang, Fenxiao Chen, Yun-Cheng Wang, C.-C. Jay Kuo, "Evaluating Word Embedding Models: Methods and Experimental Results," APSIPA Transactions on Signal and Information Processing, 2019. (2022 Sadaoki Furui Prize Paper Award)

#### Preprints

- [1] Tsung-Shan Yang, **Yun-Cheng Wang**, Chengwei Wei, Suya You, C.-C. Jay Kuo, "Efficient Human-Object-Interaction (EHOI) Detection via Interaction Label Coding and Conditional Decision," *arXiv preprint*, 2024.
- [2] Jintang Xue, **Yun-Cheng Wang**, Chengwei Wei, Xiaofeng Liu, Jonghye Woo, C.-C. Jay Kuo, "Word Embedding Dimension Reduction via Weakly-Supervised Feature Selection," *arXiv preprint*, 2024.
- [3] Zhanxuan Mei, **Yun-Cheng Wang**, C.-C. Jay Kuo, "GSBIQA: Green Saliency-guided Blind Image Quality Assessment Method," *arXiv preprint*, 2024.
- [4] Zhanxuan Mei, **Yun-Cheng Wang**, C.-C. Jay Kuo, "GreenSaliency: A Lightweight and Efficient Image Saliency Detection Method," *arXiv preprint*, 2024.
- [5] Zhanxuan Mei, **Yun-Cheng Wang**, C.-C. Jay Kuo, "Blind Video Quality Assessment at the Edge," *arXiv preprint*, 2023.

#### **Invited Talks**

- "Scalable Generative Content Delivery", Research Center for Information Technology Innovation (CITI) at Academia Sinica, Jan 2024.
- "Green Learning with Knowledge Graphs", National Tsing Hua University (NTHU), Dec 2023.
- "Knowledge Graph: Foundations and Applications", National Taiwan Normal University (NTNU), Sep 2020.

# **Research Projects**

# **Decoupling Semantics and Syntax in Language Models**

- Developed lightweight and trustworthy models for domain-specific language generation, e.g., bio-medical.
- Adopted knowledge graphs to capture semantic patterns in natural language.
- Modualized language models through a bottom-up manner to achieve efficiency and interpretability.

# Multi-modality Alignment, Sponsored by Army Research Lab (ARL)

- Leveraged the embedding space to connect different modalities for multi-modal reasoning.
- Extracted human-object interactions using spatial and latent features with hierarchical classifiers.
- Devised an alignment module in a joint embedding space for text-to-image and image-to-text retrieval.

# Scalable Generative AI Services under Edge-Cloud Computing

- Analyzed the memory, computation, and network requirements to deploy GenAI services, e.g., ChatGPT, across different scales.
- Estimated the latency for GenAI services under different communication frameworks.
- Identified considerations when designing GenAI systems with better efficiency, computation offloading, and privacy.

# Efficient Reasoning on KGs using Lightweight Models

- This project aimed at predicting missing information, including entity types and relations, in knowledge graphs using lightweight models.
- Leveraged feature pruning to achieve parameter efficiency and SOTA performance in low dimensions.
- Proposed novel modeling of entity types to improve expressiveness while retaining scalability to large KGs.
- Innovated an asynchronous KGE learning framework to improve performance on both link prediction and entity type prediction tasks.
- Overall, inference FLOPs were reduced 100 times, and the number of parameters was reduced 15 times.

# Build Image and Video Quality Assessment, Sponsored by Meta

- Predicted user perceptual experience on images and videos without references.
- Developed a lightweight pipeline that can be deployed on user devices and manage real-time inference.

• Achieved SOTA results on synthetic datasets and competitive results on authentic datasets with a 54 times smaller model size.

# **Teaching Experiences**

Guest Lecturer - University of Southern California	Fall 2022, Fall 2023			
Course: Multimedia Compression				
• Delivered a lecture on "Blind Image Quality Assessment"				
Teaching Assistant - University of Southern California	Spring 2023 - Fall 2023			
Course: Stochastic Process for Financial Engineering				
<ul> <li>Facilitated course delivery and provided guidance through discussions and office hours</li> </ul>				
Course Mentor - University of Southern California	Fall 2019			

Aug 2023 - Present

Jan 2023 - Oct 2023

Jan 2021 - Oct 2023

Aug 2021 - Dec 2022

Aug 2023 - Present

- Course: Probability for Electrical and Computer Engineers
- Supported course design and hosted office hours

# **Academic Services**

#### **Conference Reviewer / Program Committee**

- International Conference on Knowledge Discovery and Data Mining (KDD): 2024, 2025
- ACL Rolling Review (ARR): Feb 2024, Apr 2024, Jun 2024, Aug 2024
- Empirical Methods in Natural Language Processing (EMNLP): 2023
- Asian Conference on Machine Learning (ACML): 2024
- European Conference on Machine Learning (ECML): 2022
- International Conference on Computational Linguistics (COLING): 2024, 2025
- International Conference on Acoustics, Speech, and Signal Processing (ICASSP): 2025

# Journal Reviewer

- IEEE/ACM Transactions on Audio, Speech and Language Processing (T-ASL), 2 times
- IEEE Internet of Things Magazine (IoTM), 2 times
- IEEE Journal of Biomedical and Health Informatics (JBHI), 2 times
- IEEE Transactions on Artificial Intelligence (TAI)
- IEEE Consumer Electronics Magazine (CEM)
- APSIPA Transactions on Signal and Information Processing, 7 times
- Applied Sciences (MDPI)
- Buildings (MDPI)
- Information (MDPI), 2 times
- Knowledge and Information Systems (Springer Nature), 2 times
- Neural Processing Letters (Springer Nature)

# **Professional Affiliations**

- Member, ACM Special Interest Group on Knowledge Discovery and Data Mining (SIGKDD)
- Member, Association for Computational Linguistics (ACL)
- Member, IEEE Signal Processing Society

#### Awards

•	USC Viterbi Graduate Fellowship/Research Assistantship/Teaching Assistantship	Jan 2021
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- Sadaoki Furui Prize Paper Award (Pioneering Contributions in Speech Processing)
- Top 10% Paper Award
- USC EE MS honors program

Jan 2021 - Dec 2023 APSIPA ASC 2022 IEEE MMSP 2022 Aug 2019 - Dec 2019

# **Technical Skills**

**Programming Languages:** Python, C++, Java, SQL, SPARQL, Bash **Big Data & ML:** Hadoop, PySpark, PyTorch, TensorFlow, XGBoost, LightGBM, FastText, Transformers, Pandas