# Yicong (Bryce) Chen

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#### EDUCATION

## University of Washington

Seattle, WA

Ph.D. in Electrical & Computer Engineering

Sep. 2024 - Present

• Advisor: Mari Ostendorf

## University of Wisconsin-Madison

Madison, WI

B.S. in Computer Engineering, 2<sup>nd</sup> Major in Computer Science

Sep. 2020 - May 2024

• Advisor: Kangwook Lee

• GPA: 3.98/4.00

# RESEARCH INTEREST

My current research interests focus on building multimodal models to address real-world problems involving speech, text, and image modalities. Prior to this, I have also worked on continual federated learning, image generation, and multimodal in-context learning.

#### EXPERIENCE

Research Assistant

Sep. 2024 – Present

Advisor: Mari Ostendorf

Seattle, WA

• Working on speech disorder screening for children, aiming to identify speech sound disorders at an early stage by analyzing children's spoken language from screening tests.

## Undergraduate Researcher

May 2022 – May 2024

Advisor: Kangwook Lee

Madison, WI

- Established a benchmark to evaluate the in-context learning capabilities of Multimodal Large Language Models (MLLMs) for mapping text inputs to image outputs.
- Introduced coded prompts, inspired by coding theory, to process multiple inputs simultaneously in large language models, enhancing task performance.
- Designed a novel algorithm that mitigates forgetting by leveraging aggregated buffer gradients, ensuring the retention of prior knowledge across clients in continual federated learning.
- Developed a zero-shot technique to improve CLIP's object counting accuracy by extracting a counting-specific vector from its text embedding space, improving both counting tasks and text-to-image generation.
- Enhanced the efficacy of Mixed Sample Data Augmentation (MSDA) by introducing self-distillation for relabeling, providing more accurate labels for the mixed samples in MSDA.
- Enhanced low-resolution cosmic data into high-resolution images using diffusion to aid dark matter research.

#### Undergraduate Researcher

Jan. 2022 - May 2022

Advisor: Dane Morgan

Madison, WI

• Accelerated molecular machine learning by integrating nystroem into the kernel training process with Faber-Christensen-Huang-Lilienfeld (FCHL) representation and kernel ridge regression.

#### **PUBLICATIONS**

- [1] Can MLLMs Perform Text-to-Image In-Context Learning? Yuchen Zeng\*, Wonjun Kang\*, **Yicong Chen**, Hyung Il Koo, Kangwook Lee Conference on Language Modeling (COLM) 2024
- [2] Zero-shot Improvement of Object Counting with CLIP Ruisu Zhang\*, **Yicong Chen\***, Kangwook Lee Robustness of Few-shot and Zero-shot Learning in Foundation Models (R0-FoMo) Workshop @ NeurIPS 2023
- [3] Coded Prompts for Large Language Models
  Ziqian Lin, **Yicong Chen**, Yuchen Zeng, Kangwook Lee
  Robustness of Few-shot and Zero-shot Learning in Foundation Models (R0-FoMo) Workshop @ NeurIPS 2023

[4] FedGP: Buffer-based Gradient Projection for Continual Federated Learning
Shenghong Dai, **Yicong Chen**, Jy-yong Sohn, S M Iftekharul Alam, Ravikumar Balakrishnan, Suman
Banerjee, Nageen Himayat, Kangwook Lee
Federated Learning Systems (FLSys) Workshop @ MLSys 2023 • Oral Presentation • Best Paper Award

# PROJECTS

#### Run Right: Mobile App Design for Personal Running Coach

Spring 2024

- Developed a mobile app using TensorFlow MoveNet to analyze running form via smartphone video and provide actionable feedback.
- Enabled users to capture video, receive detailed feedback, and improve running mechanics through an intuitive interface, helping reduce injury risk and enhance running efficiency.

#### WISC-SP23 architecture microprocessor design

Spring 2023

- Designed and implemented a 16-bit, 5-stage pipelined processor (WISC-SP23) using Verilog.
- Developed a two-way set associative instruction cache, a multi-cycle main memory, and other optimizations.

#### Online Twitter Bot Detection with Nature Language Processing

Fall 2022

• Evaluated multiple NLP algorithms for their effectiveness in differentiating between bot and human tweets

#### SKILLS

Languages: Python, Java, C++, C, MATLAB, Verilog, HTML/CSS, JavaScript

Tools: ChatGPT, Latex, Wandb, AWS, Git, Docker, Google Cloud

Libraries: PyTorch, TensorFlow, Hugging Face, Scikit-learn, Pandas, NumPy, Matplotlib