# YIZHE XIONG (熊翊哲)

**■** xiongyizhe2001@163.com · **■** Google Scholar · **in** linkedin.com/in/bostoncake · **★** xiongyizhe.xyz

#### **EDUCATION**

#### Tsinghua University, Beijing, China

2022 – Present (expected June 2027)

Ph.D. in Software Engineering, GPA 3.9/4.0

Research focus: Transfer Learning, Pretraining and Fine-Tuning Foundation Models

#### Tsinghua University, Beijing, China

2018 - 2022

B.S. in Computer Science and Technology, GPA 3.7/4.0

#### SKILLS

- Programming Language: C, C++, Python
- Deep learning development: PyTorch, torchvision, Huggingface transformers, timm, MMCV, etc.

## **EXPERIENCE**

#### **Kuaishou Technology**

October 2023 – Present

Machine Learning Intern @ Department of Foundation Models and Multimedia

Researching in Large Language Models (LLMs) and Multimodal Large Language Models (MLLMs), focusing on pretraining, fine-tuning, and enhancing model capabilities.

- Investigated the learning dynamics of LLMs and submitted a first-author conference paper: Temporal Scaling Law for Large Language Models, currently under review.
- Contributed to the development of the tokenizer and Mixture-of-Experts (MoE) feature in the KuaiYii model, leading to the submission of Scaffold-BPE and MaskMoE.
- Developed the hyperparameter selection method for the KwaiYii model using Temporal Scaling Law for Large Language Models.
- Developed the fine-tuning process to enable long-context support for the KwaiYii model.

#### Microsoft (China) Co. Ltd

May 2021 – August 2021

Software Engineering Intern @ Cloud and AI (C+AI), Microsoft Azure

Enhanced Synapse and developer tooling in Azure Powershell.

- Developed and maintained key features for managing Synapse workspaces.
- Streamlined the PowerShell development process by optimizing the integration pipeline for the AutoRest tool.

#### PUBLICATIONS

#### PYRA: Parallel Yielding Re-Activation for Training-Inference Efficient Task Adaptation

European Conference on Computer Vision (ECCV) 2024

Authors: **Yizhe Xiong**, Hui Chen, Tianxiang Hao, Zijia Lin, Jungong Han, Yuesong Zhang, Guoxin Wang, Yongjun Bao, Guiguang Ding

#### Confidence-based Visual Dispersal for Few-shot Unsupervised Domain Adaptation

International Conference on Computer Vision (ICCV) 2023

Authors: Yizhe Xiong, Hui Chen, Zijia Lin, Sicheng Zhao, Guiguang Ding

## **★** AWARDS

First Place and Gold Prize, VISION'24 Data Challange, ECCV 2024

Academic Scholarship, School of Software, Tsinghua University

October 2023

Outstanding Graduate, Department of Computer Science and Technology, Tsinghua University

June 2022

## i Additional Information

- GitHub: https://github.com/bostoncake
- Fluent in English (TOEFL 113)