### ZIQI WEN

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#### **EDUCATION**

Carnegie Mellon University - School of Computer Science,

Pittsburgh, PA

Master of Computational Data Science | **GPA:** 3.87/4.0

Aug. 2022 - May 2024

Selected Coursework: Cloud Computing, Distribute System, Large Language Models, Deep Learning System

**Zhejiang University** 

Hangzhou, China

Bachelor of Engineering in Computer Science and Technology | **GPA**: 3.88/4.0

Aug. 2018 - Jun. 2022

Minor in Psychology | Minor GPA: 4.0/4.0

Imperial College London

Remote

Jul. 2020 - Aug. 2020

Data Science Online Summer School

#### RESEARCH EXPERIENCE

Center for the Neural Basis of Cognition & Computer Science Department, Carnegie Mellon University

Shape and texture bias in computer vision models and their benefits

Feb. 2023 - Present

Supervisor: Prof. Tai Sing Lee

- · Emergence of Shape Bias in Convolutional Neural Networks through Activation Sparsity
  - Enforcing the sparse coding constraint using a non-differential Top-K operation can lead to the emergence of structural encoding in neurons in convolutional neural networks.
  - The emergence of shape bias benefits for different network structures with various datasets on different tasks. (e.g. object recognition, image synthesis)
  - Accepted as NeurIPS 2023(oral) (top 2%)
- · Does resistance to style-transfer equal Shape Bias? Evaluating shape bias by distorted shape
  - Show that stylized trained neural network still focus on local feature rather than global shape.
  - Provide Distorted Shape Testbench as an alternative measurement of global shape sensitivity, evaluate both human and multiple deep learning models, challenge the conclusions from style transfer-based evaluation.

## Human-Computer Interaction Institute, Carnegie Mellon University Analysis of Online Interpersonal Conflict

Apr. 2023 - Present

Supervisor: Prof. Robert E. Kraut & Prof. John M. Levine

· Analysis how interpersonal conflict influence the consequent behavior of the users in Wikipedia Talk Page and their participation in the conversations based on the WiKiDetox dataset.

# State Key Laboratory of CAD & CG, Zhejiang University Efficient Neighbor Gathering Methods for Large-scale Point Clouds Supervisor: Prof. Zhaopeng Cui

Apr. 2021 - Dec. 2021

- · Optimize the neighbor gathering in Dynamic Graph CNN by skipping redundant gathering operations and applying Fixed Radius Nearest Neighbors (FRNN) to replace KNN.
- · Design an efficient architecture for the optimized model using One-Shot Neural Architecture Search to enhance efficiency on tasks such as point cloud segmentation and classification on large-scale datasets.
- Speeds up the baseline **4 times** and reduces memory cost by **34%** with similar accuracy in the same testing condition. Able to process near million points, which is **20 times** the maximum processing capacity of baseline.

## Student Research Training Program, Zhejiang University Visualization Tools for Biological Neuron Models on the Web

Apr. 2020 - May 2021

Supervisor: Prof. Nenggan Zheng

· Implemented the visualization of the SWC neuron model with three different neuron visualization methods based on different shader algorithms using WebGL and three.js.

#### **PUBLICATIONS**

**Ziqi Wen**, Tianqin Li, Tai Sing Lee. Does resistance to style-transfer equal Shape Bias? Evaluating shape bias by distorted shape. Submitted to ICLR 2024. Under review.

Tianqin Li, **Ziqi Wen**, Yangfan Li, Tai Sing Lee. Emergence of Shape Bias in Convolutional Neural Networks through Activation Sparsity. **NeurIPS 2023(Oral)**.

#### ACADEMIC PROJECTS

#### Twitter Analytics Web Service (Java)

Carnegie Mellon University | Spring 2023

- · Design, build, and deploy a performant, reliable, scalable and fault-tolerant cloud native web service that uses the microservice model and the REST interface to respond to queries that require running an analytics job on a large (1.2TB) Twitter data set within a limited budget.
- · Use Vert.X as application framework, deploy on AWS, use Aurora Mysql as the database engine, reach over 18000 RPS within 1.2\$ per hour budget.

#### Distributed Bitcoin Miner (Go)

Carnegie Mellon University | Fall 2022

- · Implement a self-defined protocol for providing reliable communication with simple client and server APIs on top of the Internet UDP protocol, which is reliable and ensure integrity, named Live Sequence Protocol (LSP).
- · Implement a simple distributed bitcoin miner based on LSP, consisted of server, client and miner.

#### AFSK KISS Modem (C++)

Zhejiang University | Fall 2020

- · Bulit a KISS modem following AFSK protocol using STM32f051 and STM32f407 microcomputer.
- · Applied the Fast Fourier Transform (FFT) algorithm to demodulate.

#### Simple Pascal Compiler (C++)

Zhejiang University | Spring 2021

- · A compiler which implement all the function of Pascal except Object and Union.
- · It is well-functional to compile another compiler written by Pascal.

#### MiniSQL (C#)

Zhejiang University | Spring 2021

· Implemented a standalone and functioning database management system from scratch that supports a subset of SQL with B+ Tree indexes from scratch.

#### 3D Graphics Engine (C++)

Zhejiang University | Fall 2020

· Developed an OpenGL-based 3D graphics engine, which supports model import, real-time lighting and shadows, NURBS surface and L-tree system.

#### **SKILLS**

Programming Language: C, Python, Go, C++, C#, Java, Matlab

Cloud Computing Service: Amazon Web Services (AWS), Microsoft Azure

Microservices Development: Docker, Kubernetes

Embedded System Development: STM32 microcomputer, Raspberry pie

Distributed Programming Framework: Kafka, Samza, Spark

Database engine: Mysql, HBase, Neo4J, MongoDB

#### **HONORS & AWARDS**

Outstanding Graduates of Zhejiang University, 2022

Outstanding Graduation Project of Zhejiang University, 2022

Academic Excellence Award of Zhejiang University, 2020 & 2021

International Engagement Award of Zhejiang University, 2020