Zichen Zhang (Charlie Zhang)

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Last Updated: March 11, 2025

RESEARCH INTEREST

I'm passionate about training unified foundation models that accept multimodal inputs, including touch, images, videos, language, and audio. I'm enthusiastic about building efficient multimodal models by efficiently fine-tuning pre-trained unimodal models using a limited amount of downstream data and improving unimodal accuracy by transferring representations learned from other modalities.

EDUCATION

University of Michigan

April 2022 - Present

B.S., Computer Science Ann Arbor, MI, USA

- Relevant Course Topics: Computer Vision, LLMs, Robot Learning for Planning and Control, ML Research, ML, Distributed Systems, Operating Systems, Web Systems, Data Structures and Algorithms, Computer Organization, Logic Design, Linear Algebra, Calculus, Probability
- · Organizations & Activities: LSA Honors, Michigan Hackers, MHacks hackathon, V1, Power Hour, Undergraduate Research Opportunity Program (UROP)

PUBLICATIONS

C=CONFERENCE, J=JOURNAL, P=PATENT, S=IN SUBMISSION, T=THESIS

[S.1] Zichen Zhang, Minji Kim. (2024). MIA-Sort: Multiplex Chromatin Interaction Analysis by Efficiently **Sorting Chromatin Complexes.**

RESEARCH PROJECTS

- Babysitting a Small Language Model through One-Step Tree-of-Thoughts Knowledge Distillation December 2024 Keywords: SmolLM, semi-supervised learning, causal language modeling, Chain-of-Thought (CoT), Tree-of-Thoughts (ToT)
 - Replicated CoT and ToT performances using GPT-40 on the Game of 24, achieving higher success rates than the GPT-4 in Yao et al. 2023
 - Proposed One-Step ToT, a simplified prompting framework that integrates ToT reasoning into a single structured prompt, and proved its effectiveness over naive CoT
 - Demonstrated that after distilling ToT-style knowledge into an SLM like SmolLM-360M, the SLM can achieve significant improvements on the Game of 24 and rival LLMs like GPT-40
- VTMo: Unified Visuo-Tactile Transformer Encoder with Mixture-of-Modality-Experts

October 2024

Keywords: multi-modality, transfer learning, InfoNCE loss, image-to-tactile retrieval

- Proposed the VTMo, a unified and modular vision-touch transformer encoder
- Demonstrated that the proposed method can be trained more efficiently and achieve higher accuracy on the Image-to-Tactile retrieval task, beating the baseline CLIP-style dual encoder

ENGINEERING PROJECTS

GenHint (MHacks 2024 Best Developer Tool Winner)

September 2024

Tools: Groq's AI Inference API, Llama-3-70B, Node.js, VS Code API, TypeScript, Warp Terminal

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- Designed and developed an education-focused AI coding assistant integrating VS Code APIs, enabling real-time step-by-step guidance powered by Groq's fast inference engine
- Processed user comments into actionable "TODO" steps, in contrast to traditional AI tools like GitHub Copilot
- Created a VS Code extension deployed in the Visual Studio marketplace

Collage: An AI-Driven Education Technology Platform

August 2024

Tools: LlamaIndex, Scikit-learn, Natural Language Toolkit, OpenAI API, MySQL, React.js, Flask

- Developed an AI-driven platform to personalize class schedules and career exploration, enhancing user engagement and academic planning
- Applied AI Agents and Retrieval-Augmented Generation (RAG) pipelines for personalized course recommendations, enabling features like AI academic advisor and course recommendations
- · Designed a user-friendly interface for students to explore career paths and make informed educational decisions
- Streamlined CI/CD deployment using Heroku, ensuring continuous integration

RESEARCH EXPERIENCE

• U-M Minji Lab [�]

May 2024 - Present

Research Intern

Ann Arbor, MI, USA

Developed MIA-Sort, an efficient sorting algorithm that reads a dataset of 4 billion chromosome genome-scale

metabolic models (GEMs) fragments and ranks them in different schemes

• U-M Direct Brain Interface Laboratory [)
Research Intern

September 2022 - April 2023

Ann Arbor, MI, USA

• Deployed the branch logics of the brain-computer interface survey instrument in Qualtrics

• Implemented the automated user interaction functionalities in JavaScript and JavaScript APIs

INDUSTRY EXPERIENCE

• Collage [in] March 2024 - Present

Co-Founder & CTO

Remote

- Led a cross-functional startup engineering team using Agile Scrum methodology to develop an AI-driven platform with React and Flask, improving user engagement and academic planning
- Collaborated with the university administration, stakeholders and clients to gather technical requirements and ensure alignment of platform features with educational needs

CHALLENGE PRIZES

Honorable Mention Best Developer Tool

September 2024

MHacks, Major League Hacking



o One of the largest hackathons, attracting over 550 students from leading universities in North America

Honors

University Honors

December 2022, April 2023, December 2023, May 2024

University of Michigan

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· Awarded to students who earned a 3.5 GPA or higher during a term

• James B. Angell Scholar

March 2024

University of Michigan

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• Awarded to students who achieve an "A" record for two or more consecutive terms

• William J. Branstrom Freshman Prize

March 2023

University of Michigan

• Award to first-term freshmen who rank in the upper 5%

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Yale Young Global Scholars (YYGS)

Yale University

July 2021

• A competitive program for outstanding high school students from around the world focusing on discussing and tackling global challenges