**Yiming Cheng**

+1 7736907675 |eaminc0328@gmail.com |Chicago,Illinois

**EDUCATION**

**Tsinghua University** Department of Electronic Engineering ***Sep.2019-Jul.2024***

Bachelor of Engineering in**Electronic Engineering(Major)**

Minor in **Statistics ,** Minor in **Laws**

**University of Chicago** Department of Computer Science ***Expected:Jan.2026***

Master in**Computer Science(Pre-doc)**

 **GPA: 3.95/4.0**

**PUBLICATIONS**

* Yi Yang,**Yiming Cheng**,Hao Feng,Zhu Han “**Emotion-Aware Scene Adaptation: A Bandwidth-Efficient Approach for Generating Animated Short**”, MDPI-sensors 2024
* **X Lan, Y Cheng, L Sheng, C Gao, Y Li** “**Depression detection on social media with large language models**”,arXiv preprint arXiv:2403.10750
* Lan, x, Piao, .., **Cheng, Y**, Gao, c, Li, Y, Niu, Y, Song, Y, Gai, K, & Li, Y(2024). Recommendation for Inclusivity of Underrepresented Producers in Usergenerated Content Platforms. In recycle
* Yi Yang, Hao Feng, **Yiming Cheng**, Yitong Ma, Zhu Han, “Minimizing Hallucinations and Communication Cost: Adversarial Debate and Voting Mechanisms in LLM-Based Multi-Agents,” MDPI Applied Science 2025
* **Yiming Cheng**, “ Research on Recommendation System Technology Based on Large Language Models,” Graduation Design,Tsinghua University, 2024.
* **Patent**: Yi Yang, **Yiming Cheng**, Hao Feng, et al. “A Semantic Encoding and Decoding Framework for Converting Visual Content into Virtual Animated Visual Representations.”

**RESEARCH EXPERIENCES**

**Graduate Research**

**Lmcache Team *Sep.2024-present***

***Open Source Contributor Advisor: Prof. Junchen Jiang***

**Working on open-source project:**

* **LMCache:** The first open-source Knowledge Delivery Network (KDN) that accelerates LLMapplications up to 8x faster, at 8x lower cost.
* **VLLM/production stack:** Scale from single vLLM instance to distributed vLLM deployment withoutchanging any application code.Now an official project under vLLM.
* Matain and contribute to Open-Source repo.Working on Router Scheduling and cloud deployment.Contributed 1262 lines of code.

**Argonne National Laboratory *May.2025-Oct.2025***

**Research Assistant *Advisor: Prof. Kexin Pei***

* 2025 Summer of Reproducibility (SoR) Fellowship under the Open Source Research Experience (OSRE) and REPETO programs,with United States National Science Foundation
* **EnvGym:** ProjectLeader,build and design a system-optimized agent system for environment setup

**Undergraduate Research**

**Future Intelligent Lab(FIBLAB),Tsinghua University** ***Jul.2022—Jun.2024***

**Research AssistantAdvisor: Prof. Yong Li**

**Recommendation for Inclusivity of Underrepresented Producers in User-generated Content Platform**

* Take the pioneering step to thinking of the inclusivity issue of underrepresented producers in UGC(user-generated content) platform.
* Propose to construct a heterogeneous graph that can enrich the relations of vulnerable populations, and further propose graph neural networks to learn representations based on enriching features from multi-hop neighbors.

**City Socioeconomic Simulator based on Large Language Models**

* Use UE to Build a visual model scene of Beijing (CBD district)
* Use python to write scripts for agents to interface with LLM and design the agents' memory mechanism to do POI recommendation.(POI means point of interest in the city)
* Design and plug in agent-based recommendation systems

**Signal Processing Lab,Tsinghua University *Mar.2022—Jun.2024***

**Research AssistantAdvisor: Aso Prof. Yi Yang**

**Emotion-Aware Scene Adaptation: A Bandwidth-Efficient Approach for Generating Animated Shorts**

* Use the PyTorch framework, build an image element and emotion recognition model based on the CLIP model and InceptionV3,and use PAD (Pleasure-Arousal-Dominance) for emotion scoring.
* Enhance the generated semantics using the EmoCap model trained based on PAD scores for emotion style, ultimately achieving higher emotional coherence than the baseline on the received new video frames.

**Wireless Networking, Signal Processing and Security Lab,University of Houston April*.2022—Jun.2024***

**Research AssistantAdvisor: Prof. ZhuHan,Member of NAS**

**Scalable AI Generative Content for Vehicular Network Semantic Communication**

* This project aims to establish a large-model-based semantic communication channel and test its accuracy on a vehicular dataset
* Build and test a channel in PyTorch that uses CLIP to convert original images into semantics and then uses Stable Diffusion to restore semantics back into images.

**INTERNSHIP PROJECTS**

**Beijing SmartBow Information Technology Co., Ltd.**

**Software Engineer *June.2023—Sep.2023***

* Refactor the Sunflower library(he main functions include JSON parsing, MQTT, B-Stack device information parsing, and data transmission encryption) for the company's Internet of Things (IoT) data platform using Go-lang
* Perform functional and performance testing on the refactored Sunflower library.
* Collaborate with hardware interns to debug and ensure successful MQTT-based data transfer of bridge deflection, vibration frequency, and temperature data from LuZhou Bridge to the company's database.

**Beijing Thunisoft Information Technology Co., Ltd.**

**Software Engineer *July.2022—Sep.2022***

* Use Spring Batch to develop a batch job scheduling system supporting complex workflows and dependency management. Scheduled tasks are executed as planned using Cron expression triggers.
* Integrate Quartz scheduler for enhanced flexibility.
* Data integrity and stability are assured with Spring transaction management and JDBC operations.

**Shanghai Nonconvex Intelligent Technology Co., Ltd. *May.2025—Sep.2025***

**Quantitative Fin-tech Developer Intern (Remote)**

**OTHERS**

**Scholarship:**

Merit-based Predoc Scholarship of $40,000 ,University of Chicago (2024)

United States National Science Foundation for SoR project (2025)

**Field:**

**Previously as undergraduate:**Data mining(Recommendation System,Emotion Awareness,EmbodiedCity)

**Current and future:**System for machine learning(distributed LLM deployment,distributed KV cache,efficient ml)

Machine learning for systems(machine learning for code generation and Operating System)

**Programming Skills:** Python(Pytorch,CuPy), Go(Docker,K8s),Git(Github action),Linux,C,C++,Matlab,Verilog etc.

**Personal Website: <https://eaminc.github.io/>** includes github,google scholar and other detailed infomation