ANDREW HANZHUO ZHANG

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EDUCATION

University of Toronto

Sep 2025 - Jan 2027 (- Jun 2030)

MSc(-PhD) in Computer Science – AI, ML for Biomedical and Clinical Sciences Supervised by Prof. Anna Goldenberg & Prof. Bo Wang

University of Toronto

Sep 2020 - Jun 2025

HBSc with 16 months full-time ASIP internship

Graduated with High Distinction

Triple Majors:

Awards:

• Computer Science (Major GPA 3.96/4.00)

• University of Toronto Scholar (Fall 2020)

• Cognitive Science (Major GPA 3.81/4.00) • Trinity College 6T5 Scholarship (Fall 2021)

• Physics (Major GPA 3.81/4.00) • Dean's List Scholar (All Years)

PUBLICATIONS & MANUSCRIPTS

Chloe Wang[†], Haotian Cui[†], **Andrew H. Zhang**, Ronald Xie, Hani Goodarzi, and Bo Wang. "scGPT-spatial: Continual Pretraining of Single-Cell Foundation Model for Spatial Transcriptomics". In: Rx, Under Review: Nature Methods (2025).

- Andrew H. Zhang[†], Alex He-Mo[†], Richard Fei Yin[†], Chunlin Li, Yuzhi Tang, Dharmendra Gurve, Veronique van der Horst, Aron S. Buchman, Nasim Montazeri Ghahjaverestan, Maged Goubran, Bo Wang, and Andrew S. P. Lim. "Mamba-based Deep Learning Approaches for Sleep Staging on a Wireless Multimodal Wearable System without Electroencephalography". In: 💆, Under Review: SLEEP (2024).
- Andrew Zhang, Chunlin Li, Yuzhi Tang, Alex He-Mo, Nasim Montazeri Ghahjaverestan, Maged Goubran, and Andrew Lim. "A Deep Learning Model for Inferring Sleep Stage from a Flexible Wireless Dual Sensor Wearable System without EEG". In: SLEEP 47 (2024), A481-A482.

[†]These authors contributed equally.

RELEVANT PRESS

Julie Choi, on behalf of the Applied ML Team. Cerebras Selects Qualcomm to Deliver Unprecedented Performance in AI Inference. Cerebras Systems Press Release. March 11, 2024.

RESEARCH HIGHLIGHTS

▼ scGPT-Spatial − Single-cell Foundation Model for Spatial Transcriptomics [1] Sep 2023 - Feb 2025 Supervisor: Prof. Bo Wang Vector Institute

- · Part of research team investigating continually pretraining single-cell foundation model scGPT (Cui et al., 2024) on spatial transcriptomic modalities such as Visium, Xenium, and MERFISH to address the unique complexities of these data distributions.
- · Designed and developed methods for embedding-based spatial cell type deconvolution and gene imputation downstream tasks.
- · Developed and benchmarked auxiliary self-supervised training objective task heads to improve pretraining performance.

Speculative Decoding for LLMs with Unstructured Sparsity [4] Supervisors: Mr. Abhay Gupta & Dr. Ganesh Venkatesh

May 2023 - May 2024

Cerebras Systems

- · Used LLaMA-based LLMs with unstructured sparsity trained on world's largest computer chip for Speculative Decoding (Leviathan et al., 2023) as a part of a collaboration with Qualcomm [4] to deliver high throughput inference solutions.
- · Investigated methods for improving token acceptance rate of speculative decoding such as sparse-dense KV cache sharing.
- · Further explored single-model speculative decoding methods such as Medusa (Cai et al., 2024) and Hydra (Ankner et al., 2024) more suitable for the Cerebras CS-X inference stack.

Property Deep Learning Approaches to Wearable Sensor Sleep Staging [3][2]

Sep 2022 - Dec 2024

Supervisor: Prof. Andrew Lim

Sunnybrook Research Institute

- · Led research project at the Sleep and Brain Health Laboratory investigating deep learning approaches for ambulatory sleep staging using the Sibel Health ANNE One — a wireless wearable system measuring ECG, PPG, accelerometry, and temperatures.
- · A Poster presented at the SLEEP 2024 conference in Houston, Texas; Abstract published in the journal SLEEP [3].
- · Further investigation [2] of approaches using Mamba (Gu & Dao, 2023) achieves state-of-the-art performance.

Vector Institute

▶ Research Intern

May 2024 - Sep 2024 Toronto, ON, Canada

- · Full-time research internship at WangLab supervised by Prof. Bo Wang.
- · Continuation of work from the CSC494/495 research course (Sep 2023 May 2024) on scGPT-Spatial. (See Research Highlights)
- · Further exploratory work on inference-time evolutionary muti-agent LLM reasoning with Monte-Carlo tree search.

Cerebras Systems

May 2023 - May 2024

► ML Research Engineer

Toronto, ON, Canada

- \cdot Full-time 12 months ASIP co-op internship term as a part of the applied ML team.
- · Focused on speculative decoding for LLaMA-based large language models with unstructured sparsity. (See Research Highlights)

Sunnybrook Research Institute

Sep 2022 - Sep 2023

1 Student Researcher

Toronto, ON, Canada

· Part-time research position exploring deep learning approaches to wearable sensor sleep staging without EEG under the supervision of Prof. Andrew Lim at the Sleep and Brain Health Laboratory. (See Research Highlights)

Sunnybrook Research Institute

May 2022 - Sep 2022

Software Engineer

Toronto, ON, Canada

· Full-time 4 months ASIP co-op internship term as a full-stack engineer developing the medical time-series annotation platform CrowdEEG (Schaekermann et al., 2020) at the Sleep and Brain Health Laboratory. (See Engineering Portfolio)

PRESENTATIONS & TALKS

△ Speculative Decoding - High Throughput LLM Inference on Training Hardware

Nov 2024

WangLab, Vector Intitute & University Health Network

Toronto, ON, Canada

· Presented paper 'Fast Inference from Transformers via Speculative Decoding' (Leviathan et al., 2023) for Prof. Bo Wang's lab and introduced related families of high throughput LLM inference algorithms from research at Cerebras Systems [4].

📤 Insights into the Functions and Nature of Consciousness through Generalizing Global Workspace

Theory to Artificial Neural Networks

Oct 2024

Department of Cognitive Science, University of Toronto

Toronto, ON, Canada

· Presented paper 'Coordination Among Neural Modules Through a Shared Global Workspace' (Goyal et al., 2022) for the seminar on neuroscientific theories of consciousness and discussed it's implications for the function and nature problems of consciousness.

without EEG

📤 A Deep Learning Approach for Sleep Staging on a Flexible Wireless Dual-sensor Wearable System Jun 2024

SLEEP 2024 Conference

Houston, TX, USA

· Poster presentation on intermediate results [3] for deep learning approaches for accurate sleep staging using the Sibel Health ANNE One wearable system at Sunnybrook Research Institute [2].

ENGINEERING PORTFOLIO

□ brainblots – Brain Signal Algorithmic Art

Personal Project

- · Co-founded brainblots a brain signal algorithmic art collective to provide human beings with additional dimensions of expressing ourselves beyond what evolution gave us by using the Muse EEG headband.
- · Deployed our project at art events across Toronto, New York City, and Boston, collecting 'brainblots' of hundreds of individuals. Digital artworks displayed at Time Square, New York City in June 2022.

GPT-Neox - Open Source Contribution

Cerebras Systems

· Took initiative to upstream bug fixes and new features from Cerebras's internal LLM pretraining test-bench forked from EleutherAI's GPT-Neox project, such as integration of FlashAttention-2 (Dao, 2023).

CrowdEEG

Sunnybrook Research Institute

- · A collaborative annotation tool for medical time series that was initially a demo platform developed by Schaekermann et al.
- · My internship adapted it to become a fully functional open-source project to support clinical studies at the Sleep and Brain Health Laboratory, which was eventually deployed into production at the Augmented Intelligence Lab of the University of Waterloo.

Gesture Imitation Robotic Hand

Course & Personal Project

- · A 3D-printed robotic hand that imitates hand gestures in real time with computer vision.
- Designed and developed the computer vision pipeline and communication protocol between Raspberry Pi and Arduino Mega. Optimized PWM motor control loops.

TEACHING & MENTORING

Signal Processing at NeurotechUofT

Summer 2021 - Fall 2023

· Led the organization at the position of signal processing team lead. Organized EEG signal processing workshops and tutorials using the OpenBCI Cyton board and Muse EEG headband with Python.

CSC165H1: Mathematical Expression and Reasoning for Computer Science

Winter 2021

· Leader of Recognized Study Group for the course at the University of Toronto. Held formal proof tutorials and course content office hours for participating students.