

# ANDREW HANZHUO ZHANG

🏠 [Homepage](#) 📚 [Google Scholar](#) 🎓 [ORCID](#) 💬 [linkedin.com/in/a663e-36z1120](#) 🐾 [github.com/a663E-36z1120](#)  
✉️ [andrewhz.1120@outlook.com](mailto:andrewhz.1120@outlook.com) ☎️ +1 (647)-818-1672 ⤵ Toronto, ON 🇨🇦 Canadian 🇺🇸 English & Mandarin

## EDUCATION

### University of Toronto

**MSc, PhD** in Computer Science supervised by Prof. Anna Goldenberg

Sep 2025 - Jun 2030 (Expected)  
MSc conferral in Jan 2027 (Expected)

*Research Areas:* Machine Learning, Computational Biomedicine

*Affiliations:* Vector Institute, SickKids Research Institute

### University of Toronto

**HBSc** with 16 months **ASIP** co-op internship placement

Sep 2020 - Jun 2025  
Graduation with High Distinction

*Triple Majors:* Computer Science, Physics, Cognitive Science

## RESEARCH INTEREST

ML methods for extracting and modelling biological signals, particularly in time series and transcriptomic modalities.

## PUBLICATIONS, MANUSCRIPTS, & PRESS

- [1] **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 Lim. “*Mamba-based Deep Learning Approach for Sleep Staging on a Wireless Multimodal Wearable System without Electroencephalography*”. In: *arXiv*; Accepted: *SLEEP* (Dec. 2025).
- [2] 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: *bioRxiv*; Under Review: *Nature Methods* (Feb. 2025).
- [3] **Andrew H. 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 (May 2024), A481–A482.
- [4] Julie Choi, on behalf of the **Applied ML Team**. *Cerebras Selects Qualcomm to Deliver Unprecedented Performance in AI Inference*. Cerebras Systems Press Release. Mar. 2024.

\*These authors contributed equally.

## CURRENT PROJECTS

### ⌚ Forecasting Paediatric ICU Patient Deterioration Risk

Sep 2025 - Present

Supervisor(s): Prof. Anna Goldenberg  

· MSc thesis on contrastive learning and survival analysis modelling approaches for building a multi-modal clinical early warning system for forecasting patient deterioration in the paediatric ICU at [The Hospital for Sick Children \(SickKids\)](#) in Toronto.

### ⌚ Causal Discovery on Chronic Disease Patient Trajectories

Sep 2025 - Present

Supervisor(s): Prof. Anna Goldenberg   & Prof. Ricardo Silva 

· Developing approaches to uncover the causal interplay between psychological stress and individual symptom trajectories of chronic diseases tracked by wearable devices in studies conducted by [4YouandMe](#).

### ⌚ Detecting Neurodegenerative Disease from Sleep Physiology

Sep 2025 - Present

Supervisor(s): Prof. Anna Goldenberg   & Prof. Andrew Lim 

· Leveraging state space embeddings of a wearable device sleep staging model [1] to extract signals for neurodegenerative diseases from ambulatory sleep recordings on the [Sibel Health ANNE One](#) wearable device.

### ⌚ Single-cell Foundation Model for Gene Perturbation

Jun 2025 - Present

Supervisor(s): Prof. Bo Wang  

· Part of the team working on [scGPT](#) (Cui et al., 2024) architecture foundation models for single-cell gene perturbation.

## EMPLOYMENT HISTORY

 <b>University of Toronto</b> Teaching Assistant	Sep 2025 - Present Toronto, ON, Canada		
 <b>University Health Network</b> Researcher	Jun 2025 - Sep 2025 Toronto, ON, Canada		
 <b>Vector Institute</b> Research Intern	May 2024 - Sep 2024 Toronto, ON, Canada		
 <b>Cerebras Systems</b> Co-op ML Research Engineer	May 2023 - May 2024 Toronto, ON, Canada		
 <b>Sunnybrook Research Institute</b> Student Researcher	Sep 2022 - Sep 2023 Toronto, ON, Canada		
 <b>Sunnybrook Research Institute</b> Co-op Software Engineer	May 2022 - Sep 2022 Toronto, ON, Canada		
Course/Organization	Instructor	Role	Term
CSC199H/SMC199H: Intelligence, Artificial and Human	Gerald Penn & Jean-Oliver Richard	Teaching Assistant	Winter 2026
CSC236H: Intro. Theory of Computation	Francois Pitt, Gary Baumgartner, & Amir R. Peimani	Teaching Assistant	Fall 2025
ESC499Y: Engineering Science Thesis	Anna Goldenberg	Research Mentor (of Kai Li)	Fall 2025 - Winter 2026
NeurotechUofT	N/A (Student-run)	Signal Processing Team Lead	Fall 2021 - Fall 2023

## ADVANCED COURSES

Course Code	Title	Instructor/Supervisor	Term
<b>Graduate - Computer Science</b>			
CSC2541H	Topics in ML: AI for Drug Discovery	Chris J. Maddison	Winter 2026
CSC2541H	Topics in ML: Introduction to Causality	Rahul G. Krishnan	Fall 2025
CSC2631H	Mobile & Digital Health	Alex Mariakakis	Fall 2025
<b>Undergraduate - Computer Science</b>			
CSC412H/2506H	Probabilistic Learning & Reasoning	Denys Linkov	Winter 2025
CSC486H/2502H	Knowledge Representation & Reasoning	Bahar Aameri	Fall 2024
CSC494H/495H	Research: Single-cell Foundation Model	Bo Wang	Fall 2023, Winter 2024
CSC413H/2516H	Neural Networks & Deep Learning	Bo Wang & Jimmy Ba	Winter 2023
<b>Undergraduate - Physics</b>			
PHY405H	Electronics Lab	Ziqing Hong	Winter 2025
PHY478H	Research: Wearable Device Bio-signal Modelling	Andrew Lim & Paul Kushner	Fall 2023
PHY408H	Time Series Analysis	Dylan Jones	Winter 2023
MIE438H	Microprocessors & Embedded Microcontrollers	Alireza A. Bazargani	Winter 2023
<b>Undergraduate - Cognitive Science</b>			
PHL342H	Minds & Machines	Sara Aronowitz	Winter 2025
COG402H	Cognitive Scientific Theories of Consciousness	John Vervaeke	Fall 2024
BME445H	Neural Bioelectricity	Berj Bardakjian	Fall 2022

## AWARDS & HONOURS

Title	Institution	Term
Dean's List Scholar	University of Toronto, Faculty of Arts & Science	Fall 2021, 2022, 2023, 2024
6T5 Scholarship	University of Toronto, Trinity College	Fall 2021
University of Toronto Scholar	University of Toronto	Fall 2020

## PRESENTATIONS & TALKS

 <a href="#">Speculative Decoding - High Throughput LLM Inference on Training Hardware</a>	Nov 2024
WangLab, Vector Institute & University Health Network	Toronto, ON, Canada
 <a href="#">A Deep Learning Approach for Sleep Staging on a Flexible Wireless Dual-sensor Wearable System without EEG</a>	Jun 2024
SLEEP 2024 Conference	Houston, TX, USA

## ENGINEERING PORTFOLIO

### Luminous Flow

- Real-time fluid simulation rendered on a LED matrix display by a custom-built physical graphics engine at over 70 FPS.

### Gesture Imitation Robotic Hand

- A 3D-printed robotic hand that imitates your hand gestures with computer vision in real-time.

### CrowdEEG

- An open-source collaborative annotation platform for clinical time series signals adapted from the works of Schaekermann et al. to support studies at the [Sunnybrook Research Institute](#).

### brainblots

- Co-founded brainblots – an EEG algorithmic art initiative that enables us to express ourselves through our brainwaves with the [Muse EEG headband](#).
- Artwork displayed at  time square, New York City in June 2022.