# Changdao He

100 Harbour Street, Toronto, ON M5J 0B5 | (647) 336-6609 | changdao.he@mail.utoronto.ca

I am an undergraduate student at the University of Toronto, deeply interested in the application of computer science across various technological domains. I eagerly seek opportunities for hands-on experience through work and internships.

Available to start on May 1<sup>st</sup>, 2025, and open to work until August 28<sup>th</sup>, 2026.

## **TECHNICAL SKILLS**

- Programming Languages: C, Java, Python, SQL, Shell Script, Assembly, R
- Tools: Git, PostgreSQL, Numpy, JetBrains IDEs, Unix Shell, Saturn, LaTeX, MS Office 365, Logisim-evolution
- OOP, Relational Databases, Dynamic Programming, Technical Proficiency, Project Management, Communication Skills, Problem Solving, Task Planning & Organization Skills, Mentorship & Learning, Teamwork, Independence

## **EDUCATION**

### UNIVERSITY OF TORONTO

Toronto, ON

Honours Bachelor of Science

Sep 2022-Present

- Computer Science Major, Mathematics Major, Art & Science Internship Program: Computer Science
- CGPA: 3.72/4.0, achieved "Dean's List" Distinction in 2023 & 2024 academic years
- Relevant Courses: Intro to Artificial Intelligence, Software Design, Software Tools & Systems
  Programming, Algo Design & Analysis & Complexity, Intro to Theory of Computation, Data Structures &
  Analysis, Computer Organization, Intro to Databases
- Planned Courses (Winter 2025): Intro to Software Engineering, Intro to Machine Learning, Intro to Image Understanding, Intro to Visual Computing, Intro to Number Theory

# INTERNSHIP EXPERIENCE

BGI GENOMICS Shenzhen, China

Software Development Intern

Jul 2023-Aug 2023

- Contributed to enhancing the CRM system, conducted module functionality testing, and explored automation strategies to streamline testing workflows.
- Led several group meetings, demonstrating project management and coordination skills.

### **SHENZHEN UNIVERSITY**

Shenzhen, China

Data Processing Intern

Jun 2023

- Communicated and collaborated with graduate students and decided how to visualize the data.
- Processed and visualized raw EEG data using the matplotlib library in Python.

## **PROJECTS**

# **HEURISTICS FOR REVERSI**

Toronto, ON

Supervised by Professor Alice Gao at University of Toronto

Jan 2025-Present

- Developing advanced algorithms and heuristics for strategic gameplay in Reversi, a two-player board game. Exploring various approaches for board evaluation, minimax algorithm optimization, and pruning techniques to enhance performance.
- Applying artificial intelligence techniques and game theory to optimize decision-making strategies.

#### WEATHER WEAVERS

Toronto, ON

Java, Github Sep 2023–Dec 2023

- Led the development of business logic applying Clean Architecture and SOLID Principles in a Java weather application, integrating API for real-time data.
- Implemented multiple use cases, conducted comprehensive testing and debugging, significantly improving application reliability and user experience in a collaborative team project.