Changdao He

100 Harbour Street, Toronto, ON M5J 0B5 | changdaohe.com | 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.

TECHNICAL SKILLS

- Programming and Scripting Languages: Python, Java, C, SQL, Shell Script, Assembly, R
- Tools: Git, PostgreSQL, 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
- Current Courses: Intro to Software Engineering, Intro to Machine Learning, Intro to Image Understanding, Intro to Number Theory

INTERNSHIP EXPERIENCE

BGI GENOMICS

Shenzhen, China

Jul 2023-Aug 2023

- Software Development Intern
 - 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 OTHELLO

Toronto, ON

Supervised by Professor Alice Gao at University of Toronto

application, integrating API for real-time data.

Jan 2025-Present

- Developing advanced algorithms and heuristics for strategic gameplay in Othello, 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

Sep 2023-Dec 2023

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