Ines (Yuxi) Qian

ines.gian@mail.utoronto.ca 386 Yonge St., Toronto, Ontario, M5B 0A5

EDUCATION

Bachelor of Applied Science

2020-2025

University of Toronto, Toronto Major in Computer Engineering; Minor in Engineering Business cGPA: 3.93 Related Courses: Linear Algebra, Calculus I&II&III, C & C++ programming language, Digital & Analog Circuit Analysis, Signal Processing, Electronics, Computer Organization, Engineering Strategies and Practice I&II, Marketing, People Management

PROFESSIONAL SKILLS

- **Technical Skills**
 - . Microsoft Office Suite: Excel, Word, and PowerPoint
 - **Programming Languages:** C, C++, HTML, CSS, JavaScript, Python, Java, MATLAB, NEURON, Assembly Language, Verilog, Visual Basics
 - Adobe Creative Suite: After Effect, Photoshop
 - Project Management: Git, Gantt Project
 - Data Analysis: Fathom
- Languages
 - Fluent in English and Mandarin •

RELEVANT EXPERIENCE

Contact Person & Team Member

Jan 2022 - Present

Software Communication and Design • University of Toronto

- Developing a GIS targeted towards university students.
- Implementing new APIs to access data from a database of more than 1 GB more efficiently. •
- Applying STL data structures to organize data for searching optimization. •
- Developing unit testing for functionality, speed, and memory management of the program. •
- Using ezgl library to design a usable and responsive user interface for the map.

Undergrad Research Assistant

N2B CNET • Neuron to Brain Laboratory at the Krembil Research Institute

- Investigating the principle behind computational neuron models and their practical uses.
- Reporting the findings in the form of presentation to a team of seven weekly. •
- Collaborating with a group of three and developed a neuron simulation, using NEURON programming language, with research focus on the density and locations of ion channels.
- Currently researching on the impact of h-channels on cortical theta rhythm by neuron • modeling.

Team Leader

Engineering Strategies and Practice I • University of Toronto

- Led a five-student-based team to design a basement lighting system for the client.
- Scheduled meetings and set internal deadlines on MS Teams to let the team pace well.
- Organized meeting documentations to present a neat revision record to the client.

Apr 2021 - Present

Sep 2020 - Dec 2020

EXTRA-CURRICULAR ACTIVITIES & VOLUNTEER WORK

Co-President

University of Toronto Knitting and Embroidery Club • University of Toronto

- Established the club and built the community for knitting and embroidery lovers at University of Toronto. The club is currently running with more than 50 members.
- Promoted the club and its event at the university's club fair and on social media.
- Planned the club events and carried out pandemic-adaptive plans, such as remote meetings and pop-up booth for material collections, etc.

Executive Member

Sep 2021 - Present

Jan 2021 - May 2021

Sep 2021 - Present

Marketing Department • Association of Chinese Engineers • University of Toronto

- Scheduled the CDS Hackathon with a team of six, which helped more than 200 first-year students for their final presentation in the design course.
- Advertised the club's event in the form of public announcement and promotional posts.

EngLEARN Facilitator

EngLEARN (Leaders Engaged in Academic Review & Networking) • University of Toronto

- Arranged weekly meeting to provide academic support for peer students.
- Motivated students from the same discipline to network and help each other.
- Managed the announcement system to schedule meetings and organize the documentations for the meetings.

AWARDS, CERTIFICATES, AND HONOURS

Dean's Honour List	2021 Winter & 2020 Fall
TD Bank Higher Education Award	2020
Dean's Merit Award	2020
Hidi Award at the University of Toronto	2020
2019 Canadian Senior Mathematics Contest Top 25%; Group III Hon Champion	our Roll; School 2019