+1-506-897-2580 | haokai.xuan2006@gmail.com | haokai-xuan.com in LinkedIn | GitHub

Location: Canada + Wherever I'm needed.

OBJECTIVE

Learner, problem solver, leader, and maker of reality. Aiming to be a force of net good to the world by broadening my knowledge and contributing to areas of technology such as AI/ML, data science, software engineering, web dev, cyber security, robotics, and game dev.

EXPERIENCE

• Brunswick St. Baptist Church

Jul. 2022 - Aug. 2024

Volunteer

Provided piano accompaniment for congregation every other week.

Fredericton, Canada

• Ensured Sunday school cleanliness for 100% of attended sessions.

Chinese Cultural Association of New Bunswick

Sept. 2021 - Jun. 2022 Fredericton, Canada

Kung Fu Coach

Trained a team of 10+ students in rudiments Kung Fu stances and sequences.

• Invited to appear on local lunar new year gala.

EDUCATION

University of Waterloo

Sept. '24 - Apr. '29

Waterloo, Canada

Computer Science o GPA: 3.92/4.00

Fredericton High School

Iun. 2024

Secondary Education

Fredericton, Canada

• Valedictorian [

PROJECTS

• Elementle: Wordle-inspired game for element guessing. [

Feb. 2024 - Present

Tools: HTML, CSS, JS, Python, Flask

- Developed flask back-end to generate mystery element seeded on current date.
- Created JSON storage for all recent mystery elements thus delaying element repetition.
- Drove a 175% increase in average player count by implementing a python twitter bot to post previous day's guess distribution and mystery element.

• The Riffler: Guitar-Playing Robot [

Feb. 2025

Tools: Python, Arduino, PyGuitarPro, PySerial

• Pitched final product for 400+ students as top 5 finalist.

 $[\mathbf{O}]$

 $[\mathbf{O}]$

- Built automated guitar tab parser and developed live simulation for sending commands from parsed music to Arduino using PySerial.
- Contributed to hardware implementation.

• AI Impossible Tic Tac Toe: Your preposterous line of three.

Jan. 2025

Tools: Python, Pygame

• Inspired by Harvard's CS 50 AI course.

 $[\mathbf{O}]$

- Implemented minimax algorithm for AI to always win or tie.
- Optimized algorithm to find quickest win and prune unnecessary computations with alpha-beta pruning algorithm.
- Integrated visuals using pygame and developed reusable buttons using OOP.

• Theorem Solver: Calculator for computing mathematical theorems. [

Jan. 2025

Tools: HTML, CSS, JS, Python, Flask, LaTex

• Wrote all algorithms to compute the results of mathematical theorems with given input from user.

 $[\mathbf{\Omega}]$

• Implemented POST method and handling of input.

• Flappy Arms: Flappy Bird remix with webcam. Control bird by doing push ups. [

Oct. 2024 - Jan. 2025

Tools: Python, Pygame, OpenCV Implemented OOP for bird and pipes.

Developed window resizing for different webcams and mapping of face position to bird height.

- Implemented exponential smoothing on bird height for improved game experience.
- Exported .exe for distribution, refer to above link to read more.

HONORS AND AWARDS

 Valedictorian Jun. 2024 Fredericton High School [#]

• Wrote and delivered speech for 400+ graduates.

Selected by committee of principal and English teachers, and 25+ student nominations.

Senior Award of Excellence for Piano

May 2024

[#]

Fredericton Music Festival

- Adjudicator's choice in piano for music festival.
- Performed RCM level 10 and RCM ARCT pieces.

 CAP Exam May 2024

Canadian Association of Physics at the University of British Columbia

Provincial 3rd place.

• RCM Music Exam Dec. 2023

Royal Conservatory of Music

• First class honors in level 8 for piano.

• UNB High School Programming Competition Apr. 2022

University of New Brunswick

• Provincial 2nd place.

ACTIVITIES AND LEADERSHIP

• Waterloo Aerial Robotics Group

Mar. 2025 - Present

University of Waterloo Design Team

Autonomy Member

Music Ensembles (Concert Band, Jazz Ensemble, Glee Piano Comp., Pit Band)

Sept. 2020 - May 2024

Fredericton High School

- Instruments: Piano, Clarinet.
- Awards: Musical Leadership (2023), Director's Award (2024).

 Air Cadets Sept. 2019 - May 2024

Royal Canadian Air Cadets

Flight Sergeant, Instructor, Mini-band 2IC

SKILLS

- **Programming Languages:** Python, C++, C, JS, Java, Racket
- Web Technologies: Django, Flask, CSS, HTML
- Database Systems: SQLite, JSON
- Data Science & Machine Learning: OpenCV
- Cloud Technologies: PythonAnywhere
- DevOps & Version Control: Git
- Other Tools & Technologies: Linux, LatTex, MuseScore

ADDITIONAL INFORMATION

Languages: English (Fluent), Chinese (Fluent), French (Conversational)

Interests: Self-improvement, Fitness, Music