George Chen

george.chen@uwaterloo.ca | linkedin.com/in/georgechn | github.com/GeorgesCoding | georgescoding.com

Education

University of Waterloo - BASc, Honours Electrical Engineering

Sep 2022 - Present

Relevant Courses: Linear Circuits, Digital Circuits and Systems

Skills

Programming Languages: C, C++, Python, VHDL, Java, C#, JavaScript, HTML, CSS, ASP.NET Core.

Tools/Technologies: Altium Designer, AutoCAD, Arduino, STM32, Apache, Git, Revit.

Hardware: I2C Protocol, DMM, Breadboarding, Circuits, Soldering, Robotics, WHMIS Certified.

Work Experience

Plan Group - Electrical Designer

Jan 2023 - Apr 2023

- Conducted quality control inspections in Revit for electrical floor plan layouts for Sick Kids Hospital, resulting in a 70% reduction in completion time per layout.
- Increased CAD workflow efficiency by 10% through the development of macros and tools in C#.
- Designed and repaired plumbing and electrical fixtures in Revit for TD Bank floor plan layouts.

Projects

Chess Game for Desktop | Python

Jan 2024 - Mar 2024

- Developed a chess game with all classic rules in Python using the PyGame library.
- Incorporates an AI bot built using a minimax algorithm with alpha-beta pruning for decision-making.
- Employs a recursive algorithm for the dialogue window that changes according to the board state.

Breathalyzer Device | C/C++

Sep 2023 - Nov 2023

- Engineered an alcohol detection system that approximates the alcohol concentration in the air.
- Implemented an MQ3 alcohol sensor that interfaces with an STM32 microcontroller to compute the percent of blood alcohol in the air and display the result on an LCD screen using I2C protocol.
- Integrated a calibration procedure that uses the MQ3 to gather real-time data on the fluctuating electron flow in the sensor, allowing for more precise readings in various environments.

Portfolio Website | JS, HTML, CSS

Mar 2024 - Present

- Created a custom website showcasing work experience and projects, accessible on multiple platforms.
- Animations built with pure JavaScript and CSS using element ID detection and class toggling.
- Utilizes ¡Query and JavaScript to render a template HTML file for individual project pages.

Blackjack Game | Java

Apr 2022 - Jun 2022

- Developed a game of Blackjack with traditional casino-style rules with a dealer to play against.
- Employs a linked list to connect the deck of cards and resets the deck after each game.
- Designed the user interface with Java Swing and used ActionListener to handle button clicks.