RACHAD EL MOUTAOUAFFIQ

(438) 878-0603 | French/English | rachadelmtq@gmail.com | Portfolio | LinkedIn | Vancouver, BC

EDUCATION

University of British Columbia

Bachelor of Applied Science - Computer Engineering

Sep. 2022 – Jun. 2027

Vancouver, BC

PROJECTS

BilliardBot VisionAI, OpenCV, ESP-32 Server, Tkinter, High-Voltage Solenoid/Capacitors

Oct 2023 – present

- Leading a 5-member multidisciplinary team in developing a pool-playing robot, using OpenCV for ball detection and high-voltage circuits for cue striking.
- Designed and troubleshooted circuitry and code, integrating robot firmware with ESP-32 wireless connections for precise control using non-blocking functions.
- · Designed a Tkinter UI for robot control, enabling real-time troubleshooting and fine-tuning of OpenCV sensitivity parameters. Ensured seamless integration between the UI, computer vision, and firmware.
- Exploring YoloV8 for precise ball detection and classification, integrating decision-making processes with graph theory and statistical analysis to optimize shot strategies and cue ball placement.

Multistage Coil Gun, 🗹 | Thyristors, Optocoupleur, Capacitors, Interrupt functions, Oscilloscope

Jan. 2023

- Constructed a 384V coil gun with high-voltage capacitors and switches like optocouplers and SCR-thyristors.
- Analyzed datasheets to select high-current compatible components.
- Diagnosed errors by isolating specific components and assessing their behavior with a DMM and oscilloscope.

Automatic Xylophone, [7] Homemade Solenoids, Transistors, MIDI

- Constructed an automated electromagnetic Xylophone equipped with 24 transistors and DIY solenoids, which produce sound by striking the xylophone keys with nails.
- Enabled software-based control for the xylophone using the MIDI library and serial port communications.
- My project received recognition and was featured on the Arduino-website.

TECHNICAL EXPERIENCE

Software Subteam Member

Sep. 2022 - May. 2023

Thunderbots | Autonomous soccer playing robot design team

Vancouver, BC

- Enhanced software development skills by conducting code reviews via GitHub, utilizing Git and version control in a Linux environment, and managing pull requests and merge conflicts.
- Collaborated on Pybind tickets to integrate C++ and Python, ensuring seamless variable retrieval across different files and languages for our user interface.
- Contributed to improving the goalie's decision-making and enhancing the overall game strategy.

IT Consultant CGI / Bank of Montreal (BMO) Aug. 2021 - Aug. 2022

Assisted bank employees with group policy permissions, software and VDI technical issues.

Documented my work and escalated tickets to other departments when necessary.

Technical Support Agent Advanced Skyline Technology

Mar. 2021 – Aug. 2021

Markham, ON

(Remote)

- Provided phone and TeamViewer technical support to end-users.
- Created a Python application and scripts to automate recurring tasks like parcel tracking, customized client emails, and auto-filling database forms, employing Win32.com.client and pathlib. See this link for more details.

TECHNICAL SKILLS

Software: Googling, Git, Unix commands, Multi Threading, Python, Java, C/C++, Verilog, ARM assembly. Hardware: Microcontrollers, Oscilloscopes, Switches, High Voltage, Soldering, FPGA (DE1-SoC), Capacitors.