

# Amaar Quadri

## 3B WATERLOO MECHANICAL ENGINEERING

linkedin.com/in/amaarquadri 

github.com/amaarquadri 

amaarquadri.com 

aquadri@uwaterloo.ca 

**Languages:** Python | Java | C++ **Frameworks:** Linux | ROS | Keras | React | Django | OpenCV | AWS | numpy | scipy

### Projects

#### SOFTWARE DESIGN LEAD – WATERLOO AQUADRONE DESIGN TEAM

MAR 2019 – PRESENT

- Led a student team to design, build, and test an **autonomous submarine** for the 2021 RoboSub Competition
- Implemented an extended Kalman filter to perform sensor fusion and simultaneous localization and mapping
- Designed and programmed a modular hierarchical state machine for implementing competition specific tasks
- Designed and tuned control systems to achieve the desired
- Collaborated with other sub-teams to incorporate dependable mechanical, electrical, and vision systems
- Justified the value of the team and presented to the university to get over \$30,000 in funding

#### CONNECT 4 MACHINE LEARNING

MAY 2020 – PRESENT

- Trained a neural network to play Connect 4 at a superhuman level using self-play **reinforcement learning**
- Implemented **Monte Carlo tree search** using both randomized rollouts and neural networks for evaluation
- Developed a novel scheduling algorithm to balance CPU and GPU utilization leading to over **100x faster training**
- Implemented various other games including Checkers, Othello and the Game of the Amazons
- If you can't beat it, you owe me an interview :) [bit.ly/aqconnect4](https://bit.ly/aqconnect4)

#### PERSONAL WEBSITE DEVELOPMENT

MAY 2020 – PRESENT

- Programmed my personal website using Django, React, HTML, CSS, and Javascript
- Set up an Apache Web Server and PostgreSQL database on a remote Linux server for hosting the website

### Work Experience

#### MECHANICAL DESIGN ENGINEER – SUNNYBROOK RESEARCH INSTITUTE

SEPT 2019 – PRESENT

- Prototyped a catheter with a steerable tip for use in a wide variety of cardiovascular intervention surgeries
- Designed an innovative, ergonomic, and fully mechanical mechanism for tensioning and actuation
- Authored a **patent** and an **academic paper** on the mechanism's usage as a cable driven parallel mechanism
- Continuing to work part time during school terms to create a **sub-millimeter precision** tracking system

#### MECHANICAL RESEARCHER – METER

MAY – AUG 2020

- Worked on unsolved research problems relating to the design of an x-ray CT scanner for dimensional metrology
- Dramatically increased x-ray simulation throughput by writing an automation API using AutoHotkey and Python
- Designed and programmed a pipeline for uploading and processing simulation results to **AWS**
- Designed a mechanized x-ray filter changing assembly and wrote a Python software controller for it
- Identified the impact of rotational inaccuracies of the part by analyzing x-ray simulation results

#### SOFTWARE ENGINEERING CONSULTANT – CAPCO

MAY – AUG 2018

- Programmed a Java application for parsing logs at a high throughput from a Bank of Montreal database
- Collaborated with coworkers and production support staff to implement the most useful features into the design

### Education and Achievements

- Ranked one of the top students, with a **3.9 GPA**, in mechanical engineering at the University of Waterloo
- Completed the Udacity Robotics Software Engineer Nanodegree showing knowledge in controls and automation

### Hobbies/Interests

- Designing and launching **rockets** in Kerbal Space Program
- Speed-solving Rubik's cubes in 20 seconds
- Published an **artificial intelligence** powered Checkers app
- Playing acoustic and electric guitar