YONGQUAN ZHANG

EDUCATION University of Alberta Links Links LinkedIn:

BSc in Computer Engineering Software Option Co-op

https://www.linkedin.com/in/johnzhang27/
Github: https://github.com/johnzhang27

SKILLS

- Programming: MATLAB, C++, Java, Python3, CSS, JavaScript, NXP Coldfire.
- Equipment: Hand, Computer, Tidal Simulator, Glue Gun.
- MS Office: Excel, Word, PowerPoint.
- Google apps: Sheets, Slides, Docs.
- Other apps: Logger Pro, Photoshop, Qt Creator, Github, Slack, Qt Designer, Flash, MongoDB, MySQL, Atom, Visual Studio Code, MATLAB.

EXPERIENCE Softwa

Software Team Member

AlbertaLoop Project

Sep 2019 - Present

- Participating in the software team and working on designing GUI and control systems.
- Built a personal version of GUI by using PyQt5 and Qt Designer. Used Single Inheritance method to link different classes.
- Constructing a QML animation for a custom speed gauge.
- Currently working on the CANBus and QUIC protocol design.
- Constructing codes for a circular buffer.

Engineering Intern

May - Aug 2019

Drilling Technology Research Institute, DongYing, ShanDong, China

- Built a basic 3D graph of Oil platform in a 4-people group.
- Operated a Tidal Simulator to test small models of Oil platform and collect data.
- Analyzed data by using Excel, for example, create a table for water pressure and calculated mean, median, standard deviation and etc.

PROJECTS

Web Crawler

This is a simple Python web crawler that could fetch COVID-19 cases information from https://www.alberta.ca/covid-19-alberta-data.aspx and then store those data to a MySQL database. Future plan: Planning to use JavaScript and MySQL database to create a visualized histogram to show the change of COVID-19 cases.

Paintball

Paintball is an Arduino game that allow use to fight evolving enemy block. It used Genetic Algorithm to generate random movement patterns.

Driving route finder

Driving route finder is a C++ program that allow users to find the shortest path between 2 selected restaurants on an Edmonton map.

Huffman Tree

Using Huffman tree structure to display a picture of David A. Huffman on a given website.

Arduino RSA Encrypted Communication

Using RSA encryption method to communicate between 2 Arduino. All keys are generated randomly by determining the voltage flow on a pin of Arduino board. Meme SlackBot

A custom SlackBot that could tell random memes.

AlbertaLoop_GUI

This is my personal version of GUI created by Qt Creator and Qt Designer. Be sure to download PyQt5 before executing the .py file.