



## Rang Xiao

Second degree in Computer Science, 3<sup>rd</sup> year  
 Bachelor of Science in Mechanical Engineering  
 Master of Engineering in Engineering Management

<https://github.com/Ron-afk> 778-317-4281 [rangxiao21@gmail.com](mailto:rangxiao21@gmail.com)

## TECHNICAL SKILLS

Language:	C, C++, Java, JavaScript, Python, PHP, HTML, CSS
Databases:	Oracle, SQL
Software:	VS Code, MATLAB, PyCharm, IntelliJ, WireShark
Mechanical Engineering:	CFD analysis; CAD drawing; Thermal-Fluid Design
Project Management:	Project Scheduling and Management; Risk Management; System Reliability Analysis

## Project

### CS Project

- |  |          |
|--|----------|
| <a href="#">Fight Game</a>   | 2023 Jul |
| <ul style="list-style-type: none"> <li>Using HTML and JavaScript built a 2 player fighting game</li> <li>Added animation for different character motion including move, jump, attack, and dead</li> <li>Deployed using GitHub pages</li> <li>Skills: HTML, CSS, PHP, Oracle, SQL</li> </ul>  |          |
| <a href="#">Personal Resume Webpage</a>  | 2023 Jul |
| <ul style="list-style-type: none"> <li>Built a static personal web page containing resume information</li> <li>Set resume for download</li> <li>Deployed using GitHub pages</li> <li>Skills: HTML, CSS</li> </ul>  |          |
| <a href="#">League of Legends Season Database</a>  | 2022 Dec |
| <ul style="list-style-type: none"> <li>Designed a database to store and search season information about League of Legend Championship</li> <li>Developed a web-based user interface using PHP, HTML, and CSS</li> <li>Developed a database to keep and manage input data using Oracle and SQL</li> <li>Skills: HTML, CSS, PHP, Oracle, SQL</li> </ul>  |          |
| Student Information File System  | 2021 Dec |
| <ul style="list-style-type: none"> <li>Use Java built a information management system to store students' information, including basic information, course history and planning, average calculation.</li> <li>Store student information in a list and preserve input data in JSON file</li> <li>Load data from JSON file to restore data.</li> <li>Using Swing GUI generate student's course plan for current term</li> <li>Skills: JAVA, SWING GUI package</li> </ul> |          |

### Mechanical Engineering Project

- |  |          |
|--|----------|
| Low-cost Adjustable Arm Prosthesis   | 2018 Apr |
| <ul style="list-style-type: none"> <li>Designed a low-cost adjustable arm prosthesis for simple grab and multi-conditional fitting</li> <li>Bending controlled hand is designed for light-weight lifting with lock mechanism</li> <li>Multi-conditional fitting designed for different injury condition ranging from palm lost to forearm lost</li> <li>Simple structure design for easy self maintenance</li> </ul> |          |



## Research Project

Simulation of Robot Seeding using robotic arm

2021 Dec

- 3D modeling the process of picking and sowing seed using robotic arm with trajectory planning
- Generate and manage the arm trajectory for picking seeds and sowing on relative location on growth medium
- Generate robotic arm control code
- Simulate the seed sowing process

## Work Experience

**School Counselor**, Maple Hill International Education

2019 Jan – 2020 Jan

- Student information collection and management
- Course planning base on student's condition and wish
- Course schedule

**Sales Associate**, T&T Supermarket

2018 Jun – 2018 Oct

- Raw fish process including cleaning, weighting, and cutting
- Customer service

**Quality Control Engineer-intern**, Permco Hydraulic Inc., LTD

2017 Jun – 2017 Sep

- Fault detection and analysis
- Import raw material inspection
- Product testing

## Academic History

**Bachelor of Science - Computer Science 4<sup>th</sup> yr**

Expected graduation May 2025

University of British Columbia

Area of study:

- Data Structures
- Algorithms
- Operating Systems
- Computer Vision
- Internet Computing
- Data Mining and Machine Learning

**Master of Engineering – Engineering Management**

2020 Sep – 2021 Dec

University of Alberta

Area of Study:

- Data analysis/Machine Learning/AI
- Data analysis/Machine Learning/AI
- Risk management
- System reliability analysis
- Financial condition analysis

**Bachelor of Science - Mechanical Engineering**

2014 Sep – 2018 Dec

University of Alberta

Area of Study:

- Force Analysis in Complex System
- Dynamics
- Mechanical Drawing in SolidWorks
- Mechanical Design
- Thermal Dynamics
- Fluid Dynamics
- Computational Fluid Dynamics
- Vibration
- Thermal-Fluid Sys Design