Owen Qian

Contact

+1 (647) 383-8340 oygian@uwaterloo.ca http://owengian.me github.com/OwenQian

Languages

C/C++ Java Python **MATLAB** JavaScript HTML CSS PHP

Platforms

UNIX terminal, Vi/Vim, NetBeans, Eclipse, **MATLAB**

Interests

Chess Traveling Machine Learning

Skills

Object Oriented Design

- · 2 years of Java/Android through side projects, creating GPS app for Android
- 3 years of C++ implementing data structures and algorithms including hash-tables, quick-sort and working with OpenCV for Robotics design teams

Web Development

· Created personal website from scratch with HTML/CSS and JavaScript

Experience

Lybertelice				
Current	One of a Kind Intelligent Poker AI—Makes insightful decisions by predicting opponent's holdings • Use of Monte Carlo analysis to calculate probability of winning • Adjust opponent hand probabilities based on model of logical player			
Jan 2016	Live Free Diabetes Glucose Level Predictor • Predicts blood sugar levels with 91% accuracy! • Implemented neural network with stochastic, rando • Map reduced to run on multi-threaded Linode serve			
Mar 2016	Robot Racing Competitive Design Team—Designing autonomously driving racing car Used hsv filters and colour channel manipulation to isolate red and green for traffic light detection Prototyped algorithm in MATLAB then transposed code to C++ using OpenC' library			
May 2015	 Employee Database Java Program with GUI—Allowing efficient storage and look-up Practiced object-oriented design, applying inheritance for Part-time and Ful time employees Look-up of employee with ID number, first and last name, ID number, and working status in constant time 			
June 2015	Lead Robotics Programmer	FIRST and VEX Robotics		

Lead Robotics Programmer

FIRST and VEX Robotics

Oversaw development of autonomous robot function for 2015 Recycle Rush

- · Led design and creation of plastic-bin-stacking algorithm with development schedules and strict deadlines
- · Co-ordinated and worked in parallel in cross-functional environment with Mechanical and Electrical teams

Awards

Jan 2016	Best Predictive Algorithm Live Free-91% accurate neural network glucose	PennApps XIII e classifier	
Jan 2016	National Chess Master	Canadian University Chess Championships	
	Led Waterloo team to 2nd place finish with best individual performance		

Education

2015-2020	B.ASc Candidate in Computer Engineering	University of Waterloo
Mar 2016	Stanford Machine Learning	Coursera
Jan 2015	2360 SAT Score: 800 Math, 800 Writing 760 Reading	College Board