Haotao Lai (Eric)

Maisonneuve 2100 Apt 903, Montreal, Canada, H3H 1K6

□ 514-8399-926 • ☑ haotao.lai@gmail.com • ⓒ laihaotao.me

Education Background

Concordia University

Master in Computer Science (thesis-option), GPA 3.57

Montreal 2016-now

Guangzhou University

Bachelor in Engineering, GPA 80%

Guangzhou 2012–2016

Professional Skill

• **Programming Languages:** Java, C++, JavaScript, Python

• English proficiency: IELTS 6.5 (no band below 6.0)

o Hardware development: STM32, AVR, Arduino, 80C51

Research Interestes

- o Computer vision, my thesis goes into this direction
- o Implementation of programming language, I TA the Compiler Design course in Concordia
- Full stack development technologies

Award

o Concordia University Merit Scholarship (5000 CAD)	2018
\circ Guangzhou University outstanding graduation project award (2 $/$ 200)	2016
o Guangzhou University the $2^n d$ and $3^r d$ place scholarship (2000 CNY, 1000 CNY)	2016, 2015

Teaching Assistance Experience

All the courses listed here are happened in Concordia University (Montreal)

o COMP442/6421 Compiler Design (given by Dr. Joey Paquet)

2018 winter

o SOEN487 Web Services and Applications (given by Dr. Serguei A. Mokhov)

2018 winter

o COMP345 Advanced program design with C++ (given by Dr. Joey Paquet)

2017 Fall

Academic Experience

Implement a reliable data transfer protocol on top of UDP.....

Team Project (1^{st} author) GitHub: https://github.com/laihaotao/COMP6461

2017 fall

- Implement a http client using TCP
- Implement a http file server using TCP
- o Implement a multithread event based request handling mechanism
- o Implement a reliable layer replaces the TCP used above

Pokemon-Go-Back card game.....

Team Project 2017 summer

GitHub: https://github.com/laihaotao/COMP354

- o Project leader, organizer and the (2^{nd}) code contributor
- o Design the project structure, code manager, bug report and communication procedure
- Implement the select deck mechanism
- o Implement the some useful tools for other contributors
- o Design the testing process and build the testing framework

Implement a compiler.....

Team Project (1^{st} author)

2016 winter

GitHub: https://github.com/laihaotao/COMP6421

- Implement a lexical analyzer
- o Implement a syntactic analyzer
- o Implement a semantic analyzer
- o Implement a code generator
- o Combine all of them into a completed compiler

A kind of weeding robot based on computer vision.....

Individual Project

2016.03 - 2016.06

- Outstanding graduation project award (rank: 2 / 200)
- o Individually developed the whole system contains: Android, VB.net, Halcon, Network communication
- Video link (YouTube) to show the project: https://www.youtube.com/watch?v=4Qx2GHp2ZII

Internet express system.

Team Project $(1^{st}$ author)

2015.01 - 2016.06

- o Received 10,000 CNY funding and a patent authorization (CN204576611U)
- o Team leader of the whole project
- o Created intelligence-based interactive system (both Android client and Java EE server)
- o Implemented communication protocol between android and STM32 which is the control unit

Obstacle avoidance remote control robot.

Individual Project

2015.09 - 2016.06

- Using RS485 communication protocol to organize the sensor network
- Using Visual Basic for master computer's UI and control system
- Used three casters for implementing moving system
- Design obstacle avoidance algorithm

Special projects for blind and disable children.....

Team Project (2^{nd} author), funded by Guangzhou Education Bureau

2014.09 - 2015.06

Entertainment based system (dancing mat) for blind children

- Developed using STM32, SD card, I2C communication protocol and DMA
- o Through investigative research done at the Guangzhou Blind Children School to better learn how to design communication for children's needs

Disability assistant page reader

o Applied mechanical engineering design as 1st author for the linkage, and fabrication of the synchronous belt pulley and the motor

Forklift truck system.

Team Project $(1^{st}$ author)

2013.09 - 2014.06

- o Developed (as 1^{st} author) using Arduino, Bluetooth, android, and 3D printer
- \circ Received a 2^{nd} place award in school project competition
- An patent authorization (CN104102990A)