# **Rui Lin**

Make / Code / Dream

Website: rlin.ca Email: hello@rlin.ca

Github: github.com/rui-lin

### **Experience**

Ultimate SOFTWARE

Jan '14 - Apr '14

Software Engineering Intern in Weston, FL.

Improved parsing, compilation, and user experience for a custom DSL. Created a cloud-enabled coding platform supporting over 200 users. Prototyped software tools for business in time sensitive situations.

gridcentric

Software Developer in Toronto, ON.

Apr '13 – Aug '13

Created cloud application demos using cutting edge virtualization technology.

Redesigned Canary web dashboard.

Wrote unit and integration tests.

John Fraser Secondary School

Jan '11 – June '12

Founder/President of Computer Contest Club in Mississauga, ON.

Exposed students to problem solving techniques and algorithms. Led team to provincials, doubled club membership.

### **Education**

Waterloo & Wilfrid Laurier. Double Degree in Computer Science and Business. Graduating 2017.

## **Projects**

Maze Robot Autonomous robot. Working on smart maze

navigation using hybrid automata theory.

Twiggy Bill payment with PayPal and OCR. Using

Java, HTML/JavaScript, PhoneGap.

GameEditor Suite of tools for data-driven creation of

game content. Designed, coded in VB6

SnowStory Side scrolling RPG based on MapleStory.

Designed, coded in VB6 with GDI+.

### **Technical Skills**

**Implementation** 

C#, Python, C/C++, Java, VB6

Front-end

JavaScript, HTML, CSS

Back-end

Apache/PHP, Java Play, Django

Environment

Linux, Windows, Mac

#### Awards

Best Internal Tools Award, Ultimate Software Hackathon.

Gamification of part of the interview process. C#

Canada Bronze Medal, Senior Canadian Computing

Competition. Algorithms and problem solving. C++.

Metro Toronto Champion, Junior Canadian Computing Competition. Algorithms and

problem solving. Java.

4<sup>th</sup> place, Google Ship Wars. AI

programming competition.

JavaScript.

René Descartes Scholarship,

Waterloo. Excellence in national

level computing competitions.