Chuankai (Alan) Yue

http://CKY.im c7yue@uwaterloo.ca | 1-226-792-7966

EDUCATION

Candidate For:

University of Waterloo BASC, 1B Computer Engineering Waterloo. ON

Student ID#: 20628589

SKILLS

Programming:

• Java, C/C++

Web:

- HTML, CSS
- JavaScript: jQuery, NodeJS
- JSON, XML, RequireJS

Database:

• SQL

Hardware:

• VHDL, Arduino, G-Code

Version Control:

• Git, GitHub

Tools and Application Software:

- Bootstrap, Wordpress, cPanel
- Eclipse, Android Studio, XCode
- Atom, Sublime Text, Dreamweaver
- Solidworks, Photoshop, SketchUp
- LaTeX

Operating Systems:

• Mac OS X. Windows

LINKS

Personal://CKY.im Github:// ckyue LinkedIn:// ckyue YouTube:// Chuankai Yue

CONTACTS

E-Mail:

c7yue@uwaterloo.ca yuechuankai@gmail.com

Mobile:

1-226-792-7966

*Reference is available upon request.

TECHNICAL EXPERTISE

- Solid skills in designing **Object-oriented** programs with Java and C/C++.
- Front-end Web: experienced in designing responsive websites by using HTML, CSS, and jQuery. Capable of writing clean and intuitive codes.
- Back-end Web: skilled in building scalable network applications based on **MEAN Stack**. Able to structure **Module-based** program.
- 3 years of hands-on experiences on developing **Open-Sourced Hardware** projects and programming on Arduino platform, with 3 **patents** granted.

SELECTED PROJECTS

KICKS4LOVE | FRONT-END WEB DEV PROJECT | GOO.GL/HWNNKZ

- Applied HTML/CSS in constructing static web pages, with jQuery for visual effects.
- Collaborated with sneakers enthusiasts and started a latest sportswear information website.

EVEN MORE LUCKY | A CHROME EXTENSION | GOO.GL/UG60FT

- Developed with **Google Chrome**, **JavaScript** and HTML/CSS during EngHack Fall 2015.
- A **Chrome Extension** that enhances user's experiences when doing Google search. By injecting Content Script to DOM, result pages can be opened on 1-click.

PERSONAL WEBSITE | HTTP://CKY.IM

• Developed on **Dreamweaver** and **Atom** with **HTML/CSS**, Materialize and **jQuery**. The purpose is to showcase software and hardware projects that I have done over university and high school period.

OPEN-SOURCED HARDWARE PROJECTS | HTTP://CKY.IM

- Self-Designed 3D Printer: Designed and sketched every 3D-Printed structural part with **Solidworks**. Built it with **Arduino** for running with **G-Code**. Youtube Video: goo.gl/3ljfrZ.
- Wearables: A wristband with an ultrasonic sensor that is able to identify ambient environment with obstacles. Controlled with **Arduino**.

SUMMARY OF QUALIFICATIONS

- Passionate and willing to **learn new skills** ,finished several side-projects while taking schools.
- Capable of **working productively** . Several hackathon projects prove me as a **quick-learner** .
- Quick adaption to new environment, derived from my experience as an international student.
- Proficient in using office software: Microsoft Office, Apple iWork.

AWARDS

2015	Top 10	EngHack Fall 2015, University of Waterloo
2015	CDN\$ 12K	University of Waterloo Engineering Scholarship
2014	National	China National Utility Model Patents
2014	National	Youth Scientific Innovation Contest, P.R.China