Cherry Zhang

http://cherryzhang.net y68gzhan@uwaterloo.ca | +1 519-885-0654

EDUCATION

UNIVERSITY OF WATERLOO

CANDIDATE FOR BASC IN MECHATRONICS ENGINEERING Expected May 2018 | Waterloo, CA Cum. Average: 91.2%

Engineering Dean's List (top 10 of 150 students)

LINKS

Github:// phantomkirby LinkedIn:// cherryzhang1995 Twitter://@phantomkirby Blog:// blog.cherryzhang.net

SKILLS

SOFTWARE/EMBEDDED

Proficient:

Java • Android • C++

Experienced:

Arduino • HTML • CSS • JavaScript Familiar:

MATLAB • MySQL • VBA • Raspberry Pi

• Machine Learning

COMPUTER AIDED DESIGN

AutoCAD SOLIDWORKS

LANGUAGES

Fluent in English Intermediate in Japanese Basic Chinese and French

OTHER

Technical Writing UI/UX Design

SELECTED COURSES

DATA STRUCTURES AND

ALGORITHMS

Algorithmic Analysis, Lists, Queues, Trees, Hashing

DIGITAL LOGIC & MICROPROCESSORS

PLC & FPGA programming, Assembly, Logic Gates

MACHINE LEARNING (STANFORD ONLINE)

Currently working on

WORK EXPERIENCE

MICROSOFT SOFTWARE ENGINEERING INTERN

Expected May 2015 - August 2015 | Tokyo, JP

• Expected to continue to develop the Android Sway application

MICROSOFT Software Engineering Intern

November 2014 - December 2014 | Tokyo, JP

- Designed and Implemented various algorithms and data structures for generating suggested content/the recommender system
- Improved the UI and UX experience on the Android client application, creating custom gesture features, etc.
- Designed and implemented various experimental ideas for the Sway application

IMAGGLE LEAD ANDROID DEVELOPER

August 2014 - October 2014 | Tokyo, JP

- Imaggle is a startup company that develops a specialized mobile e-commerce application for fashionable women in Tokyo
- Developed the Android version of the already existing iOS application, being the lead developer, and making core decisions for the design of the product
- demonstrated leadership and co-operation between managing tasks for the UI/UX designer and the other Android developer at the start-up

RESEARCH

UNIVERSITY OF WATERLOO RESEARCH ASSISTANT

January 2014 - April 2014 | Waterloo, CA

- Developed a health application to help rehabilitate people with reading disorders by going through the entire software lifecycle independently and researched various academic literature on reading disorders and wrote a conference paper in the end
- Wrote all of the required software documentation about the application for various stakeholders (> 100 pages).
- Implemented, and debugged the entire application on Android, and tested side by side with a person with an actual reading disorder

SIDE PROJECTS (FULL LIST ON MY WEBSITE)

- HTML Parser (created the parsing algorithm myself)
- Bluetooth System that Prevents Sexual Harassment (Top 5 in TechCrunch Hackathon)
- Multi-Platform Android Fitness Application (with ChromeCast, Mobile, and Wear) (finalists at JPHacks)
- Diagnostic/ Rehabilitative Android Health App for Feet Problems (using a sock with pressure sensors and accelerometers, and Pebble Watch as a notification receiver) (PennApps Hackathon)

AWARDS

- 2015 Candidate for National C.D. Howe Engineering Scholarship
- 2014 International Experience Award (academic excellence & international internship)
- 2013 President's Scholarship of Distinction (academic excellence)
- 2011 Business/Entrepreneurship Award (for Computer Science Studies in High School)
- 2011 Gold Medal in Waterloo Science and Engineering Fair for Biotechnology

EXTRACURRICULARS

ORCHESTRA

- participated in numerous city and school orchestras since primary school
- played 2nd violin and 1st violin for 5 years, and viola for 2 years

UNIVERSITY LIFE WORKSHOP DIRECTOR

- this directorship will happen on Fall 2015
- will organize workshops to help first year engineering students get accustomed to university life, and balancing their studies and internships with life

HOBBIES & INTERESTS

- Real-time strategy video games
- European History and philosophy
- Blogging
- Singing
- Documentaries
- Model Building (Gundams)
- Weight Training

VOLUNTEERING

HACKATHON WORKSHOP MENTOR

Fall 2014 | DMTC

I was a mentor for two Japanese hackathons at a hackathon company, DMTC

- Available 24/7 to help or teach any hackathon participants with the applications they are developing
- Set up a workshop to teach Android programming and git to hackathon participants who were not familiar with either technologies

VIOLIN INSTRUCTOR FOR SMALL CHILDREN

Summer 2012 | STRUM (Students Teaching Refugees Universal Music)
STRUM is an official student-run organization founded by high school students

- Planned and Coordinated a schedule of music lessons
- taught the class how to play the violin using creative and engaging teaching techniques
- managed large groups of children effectively demonstrating leadership and assertiveness

UW ENGINEERING EXPLORATIONS VOLUNTEER

Winter 2014 | University of Waterloo Engineering Faculty

UW Explorations is an event that helps expose teenagers to engineering

- participated in various meetings to brainstorm fun, creative engineering activities for the event
- Designed the activities, and constructed the necessary materials for these activities
- Independently developed a software application that the teenagers used in one activity which taught them optimization skills (linear programming)

VOLUNTEER FOR STARTUP THAT HELPS WOMEN IN JAPAN

Fall 2014 & Spring 2015 | MommyCare

Japanese women face a lot of pressure and discrimination in the work force, and many decide to become housewives due to this. MommyCare is a startup which aims to help working mothers by offering a cheap cleaning service for their homes so mothers have more time to do other things. Their current web application is called HouseCare.

- Fixed various bugs in the web application (Ruby on Rails, JS, HTML/CSS): link
- Inspected the quality of the cleaning of newly recruited cleaners, and helped clean the houses they were cleaning, giving them various tips to improve
- Managed the startup's blog and wrote blog posts