Dadi "D.Z." Zhang

2A Computer Science | University of Waterloo | 20610552

• dzed.me • github.com/dzeedzed

• (226) 868-3125 • d236zhan@uwaterloo.ca • 104-60 Hanson Road, Mississauga, Ontario, Canada L5B 2P6

SKILLS SUMMARY

- Proficient: Java, HTML, CSS, Racket, Android development, XML, and Markdown
- Experienced: Bash, C, Git, JavaScript, JSON, Bootstrap, Jekyll, and IATEX
- Familiar: AngularJS, SQL, Python 2.7, Regex, and C++
- Tools: Linux(Ubuntu), Android Studio, Vim. Sublime Text, Atom, VirtualBox, Eclipse, and TeXMaker
- Languages: Native in Mandarin Chinese; Proficient in Japanese (JLPT N3 Level)
- Others: Extensive knowledge in biology and biochemistry; Proficient in basic probability theory
- Curious and conscientious with an earnest desire to learn; Fast independent worker with published projects; Effective team player (2 hackathons with team awards: Waterloo Hacks and NHacks)

PROJECTS & HACKATHON EXPERIENCES

WatScholarship ♦ Google Play: https://goo.gl/CUZQBA

January 2016-Present

Java, XML, Android Studio, JSON

- Developed an Android application that helps UWaterloo students search for scholarship information
- Learned much about user interface design, API calls, and Android development in general

Myo Muse - Waterloo Hacks by Google Developers https://git.io/vzhPr Java, XML, Android Studio

January 2016

- Built the Android client of Myo Muse, a music application that changes the tempo of a song to match the user's running pace
- 1st Place in Waterloo Hacks (http://goo.gl/jRulf4)

Personal Website http://dzed.me

November 2015-Present

HTML, CSS, JavaScript, Jekyll, Bootstrap

- Built a personal blogging website that showcases my projects, interests, and thoughts
- Updating a series of lecture notes to share with my peers
- Updating a series of tutorials on the game of Go
- Accumulated over 550 page views as of May 2016

Work & Volunteer Experience

Museum Educator Volunteer

October 2014-June 2015

University of British Columbia - Beaty Biodiversity Museum, Vancouver, BC

- Interacted with and engaged visitors with touchable specimens and biodiversity activities
- Assisted with educational programs for children, including Puppet Show and Story Time

EDUCATION

• Candidate for Bachelor of Computer Science, Honours, Co-operative

2015-2020 (expected)

University of Waterloo, Waterloo, Ontario

Cumulative Average: 88.1% (3.89 GPA)

• Udacity - Introduction to Data Science

May 2016

• NumPy • Pandas • Data Analysis • Data Wrangling • MapReduce

Honours, Awards & Achievements

• Jymbit, "Most Promising Future Startup", NHacks

March 2016

• Faculty of Mathematics Global Scholarship

Fall 2015-Present

Valued at \$12,000 over 5 years; Awarded to top international applicants

Faculty of Mathematics Term Dean's Honours List

Fall 2015, Winter 2016

• Top 25% in UWaterloo Centre for Mathematics and Computing Contests

2012-2015

Euclid (2014, 2015), CSMC (School Gold Medalist, 2014), Fermat (2014), Cayley (2013), Pascal (2012) Runner-Up, Reach for the Top British Columbia Provincial Tournament

April 2015

Member of the Churchill Secondary Reach for the Top Senior Team (2014-2015); Team qualified for Nationals National Biology Scholar Award

May 2014

2014 University of Toronto National Biology Competition; Ranked 106th out of more than 3,000 contestants

Extra-Curricular Activities & Interests

- Go Certified 5-Dan Go player; 1st Place in the 2013 TCCS Vancouver Youth Go Tournament; 4th Place in 2014 Vancouver Go Open; Member of the UWaterloo Go Club(2015-Present) and WeGo Club
- Baseball Co-founder and ex-president of the Sir Winston Churchill Secondary School Baseball Club; Actively organized weekly practice and games; UWaterloo Intramural Slo Pitch League (2015-Present)
- Other Interests languages (currently learning Norwegian), piano (Grade 8), association football, tennis, baseball and football statistics, literature, and biology