

SKILLS

Proficient

lava, Native Android development, Python, C++, HTML, CSS, JavaScript, Bash, XML, Scheme (Racket), JSON, Markdown, REST

Familiar

C, Node, Express, MongoDB, Angular, SQL, Lua, InfluxDB, Locust, AJAX, jQuery, Bootstrap, Pug(Jade), Jekyll

Tools

Git, Gerrit, JIRA, Agile, Atom, Linux(Ubuntu/CentOS), Vim, Eclipse, PyCharm, LaTeX, MobaXterm, Windows, Sublime, Android Studio, Eclipse, Canva

Others

Cryptography, Biology, Biochemistry, Probability Theory, Statistical Analysis

Human Languages

English (Fluent) Mandarin Chinese (Fluent) Japanese (JLPT N2 equivalent) Norwegian Bokmål (Beginner)

EDUCATION

University of Waterloo

Candidate for BCS 2015 - 2020 (Ongoing)

AWARDS

Mathematics Global Scholarship

\$12,000; Awarded to top international students Fall 2015

Dean's Honours List, UWaterloo Term Average 87%+ Fall 2015, Winter & Spring 2016

2nd Place in British Columbia

Reach for the Top Tournament; Team qualified for Nationals April 2015

National Biology Scholar 106th/3,000+ Contestants

2014 National Biology Competition

DADI ZHANG SOFTWARE & WEB DEVELOPER

EXPERIENCE

Gemalto NV | Ottawa, ON, Canada Software Engineer - Agile REST API Team September 2016 - December 2016

- Conducted industry-relevant research on **cryptographic** algorithms, protocols, and operations
- Worked on plugins for the back-end API framework using C++ and Lua
- Implemented and optimized a new automated regressive test system in Python on the API framework, which reduced total run-time from 5+ hours to 33 minutes and discovered multiple bugs in the build
- Implemented upload, download, and crypto functionalities for the front-end API web using **Node.is**, jQuery, and AJAX; Improved usability and re-designed UI/UX components for web and desktop clients
- Developed distributed performance load testing scripts in Python (Locust)
- Other tasks included code reviews, scrum and engineering meetings, creating documentation pages, reporting and fixing bugs, and helping fellow co-ops debug and solve problems

PROJECTS & HACKATHONS

Number Catch



October 2016 - Present

Android Studio, Java, XML, Google Text-to-Speech Engine

- An Android application that trains users to be more familiar with numbers uttered in foreign languages
- Designed with minimalist concepts and implemented multiple gameplay modes

Myo Muse | Waterloo Hacks 2016 Android Studio, Swift, Java, XML, Node.js



January 2016

- Built the Android client of Myo Muse, a music application that changes the song playing in the Spotify playlist to match the user's running pace
- Worked well with 3 other teammates; 1st Place in Waterloo Hacks 2016

Time Series Visualization | deCODE Ottawa



October 2016

Node.js, Express, InfluxDB, Angular, Chart.js

- Part of the student team that worked on a data visualization and forecasting project with Klipfolio Inc.
- Implemented data analysis and prediction of future values using regression in Node.js during the hackathon

WatScholarship





January 2016

Android Studio, Java, XML

- Built an Android application that helps UWaterloo students search for scholarship information
- Learned about the Android application lifecycle, API calls, UI design, and JSON parsing

Personal Site | dzed.me



November 2015

HTML, CSS, JavaScript, Jekyll, Markdown, Bootstrap

- Built a blogging site showcasing my interests and thoughts, and providing my peers with course notes
- Responsive, minimalist front-end design; Accumulated over 7,770 page views as of December 2016

EXTRA-CURRICULAR ACTIVITIES & INTERESTS

Go (Board Game)

- 5-Dan player certified in 2009; 7-Dan on Tygem; 1st Place in the 2013 Vancouver Go Tournament
- Have been playing since age 7; Member of the Canadian Go Association and UWaterloo Go Club

Moderator of /r/uwaterloo

- Democratically elected moderator of the UWaterloo subreddit of over 10,000 subscribers
- Encourage positive discussions by implementing Wat to Do Wednesdays and Social Saturdays threads
- · Advocate for mental health; Communicate with the University upon seeing potentially suicidal posters

Baseball and Soccer (Football)

- Co-founder and President of high school baseball club; Actively organized weekly practices and games
- Baseball: 1B/LF, contact hitter, Draft King participant; Soccer: RB/CM, fan of the Football Manager series

Language Learning, Linguistics, Piano, Tennis, Scandinavian Rock