


 [github.com/dzeedzed](https://github.com/dzeedzed)  
 [dzed.me](https://dzed.me)  
 226-868-3125  
 [dzklavier@gmail.com](mailto:dzklavier@gmail.com)

## SKILLS

### Proficient

Java, 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

September 2016 - December 2016

*Software Engineer - Agile REST API Team*

- 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.js**, **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



January 2016

*Android Studio, Swift, Java, XML, Node.js*

- 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](https://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