Unit 211, 400 Parkside Drive, Waterloo, ON

## Highlight of Skills

- Theoretical Computer Science Knowledge: Solid knowledge in algorithms and data structures; familiar with relational database; Also experienced in machine learning and big data analytic techniques
- Programming: Proficient in C/C++, SQL and Matlab; Also experienced in Java, Ruby and shell scripting
- Web Development: Hands on experience in web development with Ruby on Rails, HTML, CSS, Javascript; Also experienced in J2EE development with JSP, Java and JDBC; Skilled in both front-end and back-end development
- Development Tools: Proficient in MATLAB, Visual Studio and XCode; Skilled in Git/Github and VIM editor; Also experienced in Netbeans and Eclipse
- Teamwork: Experienced in diverse groups of people; Teamwork skills demonstrated in multiple projects

## Education

# University of Waterloo

Waterloo, Canada

Master of Math in Computer Science (GPA: 92.3/100)

2014 - 2016

- Relevant courses: Artificial Intelligence, Advanced Algorithms, Big Data Quality, Requirements Engineering
- Full Tuition Scholarship recipient; International Student Entrance Award winner

## University of Science and Technology of China

Hefei, China

Bachelor of Engineering in Electrical Engineering (GPA: 86.5/100)

2010 - 2014

- Relevant courses: Database, Object Oriented Software Design, Data Structures, Computer Network
- Outstanding Student Scholarship winner for each year

## Experience

## Full Stack Developer Intern

Ontario, Canada

ApplyBoard, a thriving startup incubated at Velocity

Jan 2016 - Present

- Actively contributing to both back-end and front-end as a full stack Rails developer; Suggesting, scoping, designing and implementing new software components for our platform (Demo here)
- Focusing on the AgileCRM API to synchronize the customer relationship info with the data on cloud
- Using Ruby on Rails, Ruby, MySQL, Git/Github, Javascript/JQuery, CSS, HTML, Linux
- Having 50K+ active users globally with 400K+ visits to date; there have been 200+ students successfully getting accepted to colleges/universities in Canada or the U.S. with the help of our web application

#### Graduate Research Assistant

Ontario, Canada

University of Waterloo

May 2015 - Present

- Designed and implemented an innovative algorithm to solve de novo protein sequencing problem using c++
- Generated near-full length de novo protein sequencing at nearly perfect accuracy
- The methodology is a novel combination of a sophisticated protein scoring function and an amino acid based Hash table; tested on standard dataset, demonstrating superior performance compared with the state-of-the-art

### Developer and Group Leader

California, U.S.

Global Design Innovation Workshop, Stanford University

Sep. 2013 - Jun. 2014

- Developed a smart charging system prototype for electric vehicles, sponsored by Electric Mobility Norway
- Implemented a station model using an Arduino microcontroller, an android smartphone application and a C program calculating the actual power distribution
- Applied the whole design innovation process and presented the project on Stanford Design experience Fair

# **Notable Projects**

### Ruby Gem Wrapper for International Telephone Input

University of Waterloo Feb 2016 - Mar. 2016

Open Source Contribution

- Identified and helped to fix critical bugs in International Telephone Input (jackocnr/intl-tel-input), a famous open source JQuery plugin with 1800+ stars on Github
- Wrapped the plugin as a Ruby Gem and published to RubyGems.org to facilitate the installation for Rails users

## Data Quality Assurance in Biological Database

University of Waterloo Feb. 2015 - Apr. 2015

Advanced Topics in Databases (CS848)

- Analyzed factors that cause data quality problem in biological database; designed and implemented a cleaning scheme by integrating the similarity of sequence and the semantic of the sequence description