

# JunGwon Kim

j464kim@uwaterloo.ca  
+1 (514)-898-8523  
github.com/j464kim  
Benton Street, Kitchener, ON

## LANGUAGES & TRAITS

### Languages (familiar)

- Ruby
- HTML
- CSS
- JavaScript
- Python
- C++
- Java

### Software (familiar)

- Arduino
- VHDL
- Microsoft Word / Excel

## LANGUAGES & TRAITS

- Fluent in Korean.
- Intermediate level of French writing and reading skills gained through successful completion of six French courses at Vanier College.
- Good at working under pressure.
- Excellent at working individually with minimum supervision.
- Great at efficient time management with limited amount of given time

## EDUCATION

### University of Waterloo

(Waterloo, Ontario)  
Honours Computer Engineering  
(BASc)

(2015 – Present)

### Cégep Vanier College (2 years)

(Montreal, Quebec)  
Pure and Applied Science  
(DCS)

(2013 – 2015)

## PROJECTS

### Waterloo Hybrid Web app (December, 2015 – Present)

| <http://uwh-webapp.com> |

| [https://github.com/j464kim/uwh\\_webapp/commits/static](https://github.com/j464kim/uwh_webapp/commits/static) |

- Designed and maintained Waterloo Hybrid team website, written in HTML, CSS and JavaScript.
- Took the lead in turning the website into Ruby on Rails framework for the purpose of allowing different scope of Authentication for current team members, alumni and sponsors.
- Worked on building database system that allows entry, storage and retrieval of large quantities of information.

### Personal Web app (January, 2016 – Present)

| <http://jun-gwon.com> | <https://github.com/j464kim/Personal> |

- Used Ruby on Rails with HTML and CSS to house my portfolio.
- Utilized a front-end framework, Bootstrap to build pages.
- Implemented a system to let users sign up, log in, and log out of the app.

## Highlights of Qualifications

- Have a great team and work ethics gained through active participation in Waterloo Hybrid Team.
- Ability to give excellent oral presentation developed through successful completion of four college-level English and three Humanity courses taken at Vanier College.
- Contain strong passion to learn new concepts or programming languages as quickly as possible.
- Like to take responsibility for projects or any given tasks.

## Interests / Activities

### Peer tutoring (2014)

- Peer tutored students in need of help for Calculus 1 and 2, as a member of STEM Centre at Vanier College.

## Relevant courses

### ECE150: Introduction to Programming and C++

(September – December, 2015)

- Learned C++ in depth.

### ECE155: Engineering Design with Embedded System

(January, 2016 – Present)

- Learn Java, Android application and software development life cycle, simulation, testing and maintenance consideration.