#### <u>me@kimyounjin.com</u> 519 - 591 - 6284

# JINNY KIM

# Aspiring Renaissance Woman

*Summary* 

A Chemical Engineering student by day, and an artist by night (and weekends!). I have a diverse skill set that spans from languages to wet chemistry labs.

My program has taught me to work effectively in teams and to thrive under pressure. My extracurriculars include collecting Androids, baking bread, and co-founding a startup. I am naturally inquisitive and creative, and pick up concepts quickly.

**Projects** 

# ninjaquote.com

Winter 2012

#### Waterloo Facebook Hackathon 2012 Winner

Created a website in 24 hours that uses past statuses to test users' knowledge of their friends. Contribution: Layout of website components, graphics and visuals, advertising.

thinkfree.ly

Winter 2012

#### Velocity Venture Fund 2012 Finalist

Co-founded a startup building a visual, collaborative tool for organising information. Contribution: Marketing research, graphics and presentation materials, networking.

# cake.velocitythegame.com

Fall 2011

Founded a website for residents to participate in an achievement-based game. Contribution: Graphics within the website and print media.

# <u>Introduction to Artificial Intelligence</u>

Fall 2011

Participated in the inaugural offering of Stanford's free AI class. Final mark: 91.6%, Final exam: 100%

# Hackers: the Game

Summer 2011

#### Top Hat Monocle's First Hackathon, Second Place

Designed a simple goal-seeking game (maze) in six hours. Contribution: Visuals within the game.

SE Hack Day

Summer 2011

Participated in student-run hack days to learn basic Python.

Goal: Continue participation to become proficient in Python and to improve HTML/CSS skills.

# Rube Goldberg Machine

Winter 2010

New initiative launched by Waterloo Engineering Society 'A'

Designed and constructed a Rube Goldberg Machine to connect to others across the country. Contribution: Project management, communication with other teams.

# Société Générale de Surveillance

Hydrometallurgy Technologist

Extracted rare earth and metals and radioactive elements using hydrometallurgical processes. Gained experience in both bench-scale laboratory work and pilot plant operations.

**Environment Canada** 

Winter 2011

Fall 2011

Great Lakes Research Assistant

Carried out extraction techniques to study human markers in river and lake water.

Performed combustion analysis to measure organic and inorganic suspended solids in samples.

University of Waterloo

Summer 2010

E-Communications and Marketing Associate

Collaborated in planning events catered to prospective students.

Regularly gave tours and was an information source for anyone interested in Waterloo Engineering.

Upgraded the Facebook page for recruitment; membership and traffic increased 100-fold.

Produced visuals and reports to effectively and concisely convey needed information.

University of Waterloo

2009-2010

Laboratory Teaching Assistant

 $Observed\ my\ students\ and\ corrected\ their\ laboratory\ and\ technical\ writing\ skills\ as\ needed.$ 

Held tutorials and one-on-one sessions to ensure understanding of relevant theory.

**Education** 

## University of Waterloo

Candidate for Bachelor of Applied Science

Honours Chemical Engineering, Mathematics Minor and Chemistry Option

Velocity winter 2012 resident

Awards and Certifications Georgian College MED A3 Certification

February 2011

Government of Canada Physical and Security Clearance

December 2010

The Dominion Scholarship

2009-2012

Engineering Society 'A' President's Award

March 2010

Vanna Malisani Foundation Scholarship

2008

Time Person of the Year

2006

Interests

## Art and Design

I believe every object should be functional and intuitive, yet be pleasing to the eye.

#### Languages

My native language is Korean. I have also taken courses in French and Russian.

# **Rock Climbing**

I enjoy my increased flexibility and the contrast with my fastpaced life.

Jinny Kim —  $\underline{\text{me@kimyounjin.com}}$  — 519 - 591 - 6284

