JINNY KIM

Aspiring Renaissance Woman

Work Experience

XMG Studio Inc.

Game Tester

Fall 2013 Toronto, ON

Ran test cases and wrote bug reports for pre-release versions of games for Android and iOS devices.

Assisted with translating game builds to French, Italian, German, and Spanish.

Improved existing test cases to increase efficiency of game testing.

Tenthbit, Inc.

Summer 2012 Waterloo, ON

QA Engineering Intern

Rigorously tested pre-release versions of Pair for Android and iOS.

Provided timely customer support to users via multiple channels.

Société Générale de Surveillance

Fall 2011

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.

Peterborough, ON

Environment Canada

Great Lakes Research Assistant

Winter 2011 Burlington, ON

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

Planned events to recruit prospective students. Gave tours and acted as an information source.

Managed Waterloo Engineering's social media presence, increasing followers over 400% in under six weeks.

Waterloo, ON

Projects

Quin Facebook Global Hackathon Finals 2012 Winner

Fall 2012

Helped build a speech-to-text, natural language app for iOS 6 to improve the existing Facebook search.

Ninjaquote

Winter 2012

Waterloo Facebook Hackathon 2012 Winner

Worked with a team to build the winning app that tested users' knowledge of their friends.

Education

University of Waterloo

2008-2015

 $\textbf{Honours Bachelor of Mathematics} \ \text{in Combinatorics} \ \textbf{\& Optimization} \ \text{and Pure Mathematics} \ (\text{co-op})$

Velocity residence resident, 2012 & 2014.

Udacity: Introduction to Artificial Intelligence

Fall 2011

Participated in the inaugural offering of Stanford's online Artificial Intelligence class.

Final mark: 91.6%, Final exam: 100%

Extracurriculars

President of the University of Waterloo's Computer Science Club • Tutor at University of Waterloo AccessAbility Services

Teaching Assistant at University of Waterloo Chemistry Laboratory • Member of Waterloo Balinese Gamelan Ensemble

Awards & Certifications TD Bank Group Scholarship • Dr. Paul D. Steinhauer Scholarship • Engineering Society 'A' President's Award
The Dominion Scholarship • Government of Canada Physical and Security Clearance • Time Person of the Year (2006)

Interests Art and Design • Cooking • Languages • Pedagogy • Rock Climbing • Yoga • Travel

*