Gary Ng

Education

Masters of Science Industrial Design

KAIST

Korean Language Keimyung University

Bachelors of Information Technology (Honours) Game Development & Entrepreneurship University of Ontario Institute of Technology

Work Experience

Graduate Research Assistant 2015 - Present **KAIST** Daejeon, South Korea

Designed and developed virtual reality and augmented reality systems using Unity for devices such as the HoloLens, Oculus Rift, and Project Tango tablets.

Tools and Systems Programmer

Digital Leisure

Aurora, Ontario

2015 - Present

2014 - 2015

2010 - 2014

Oshawa, Ontario

Daejeon, South Korea

Daegu, South Korea

Developed game tools and plugins for Maya and Unity to streamline the development of 3D models and animations for the Four Kings Casino and Slots game. Also created web reports to improve project management.

Undergraduate Research Assistant

University of Ontario Institute of Technology

Collaborated with surgeons at the SickKids Research Institute on the design of multiple medical simulations used to research the effectiveness of games as an education and research platform.

International Research Assistant

Freie Universität Berlin

Summer 2013 Berlin, Germany

Oshawa, Ontario

Developed and debugged a Java-based research system to identify key factors to analyze the effectiveness of the Esper event processing engine. Also obtained and visualized Twitter data in an interactive web application.

Software Developer (Intern)

BeaconWall

Summer 2012 Hong Kong

Took over the existing code base for MaXit Systems and led the development of a network and mobile module for the MFC desktop client. Demonstrated the product to the client to obtain usabilty feedback.

Peer Tutor

2011 - 2014 University of Ontario Institute of Technology Oshawa, Ontario

Provided one-on-one tutoring services to nearly 100 students in university level math and programming courses while mentoring new peer tutors by providing guidance to facilitate their development as tutors

Languages

English Cantonese Korean (TOPIK 5)

C++C# lava Processing HTML **CSS lavaScript** PHP SOL Python ActionScript 3.0

Technology

Android Arduino Web Windows

Adobe Flash Adobe Illustrator Adobe Photoshop Adobe Premiere Pro Autodesk Maya Git Unity Microsoft Office Microsoft Visual Studio

HoloLens Oculus Rift Project Tango

Interests

Video Games Game Design System Design Interaction Design User Experience Augmented Reality Virtual Reality Travelling