Jinwoo Oh

(206)-422-6709 | joh64@wisc.edu | jinwoo-oh.com

EDUCATION

University of Wisconsin-Madison

Madison, Wisconsin US

Bachelor of Science

Dec 2018

Major: Computer Science

Related courses: Artificial Intelligent, Human-Computer Interaction, Algorithm, and Operating Systems

Chungkang College of Cultural Industries

Seoul, Korea

Associate degree of Computer Game

Feb 2011

Major: Computer Game / Game Design

Related Courses: Advanced Game Design, Game Project Management, and Game Structure Analysis

WORK EXPERIENCE

UW-Madison Continuing Studies Madison, Jan 2018 ~ Present

Online Course Development Assistant

Develop a Status Report web application by using React, MySQL, Express, Node, and SASS to increase the efficiency of reporting work hours.

• Manage online courses and perform QR tasks to ensure the quality of online courses that UW-Madison provides to students.

Softzen Seoul, Korea, Dec 2011 ~ Dec 2013

Game Designer

Designed game logic and graphics concepts that led to 1 million downloads on Google Play Store

- Led a team of programmers and artists to develop mobile games in android platform, and successfully launched two mobile games
- Created new In-App Purchase model that increased the company's profits.

Com2Us Seoul, Korea, Apr 2009 ~ Sep 2009

Game QA/Tester

- Improved game quality by testing and reporting the issues to iOS developers
- Provided summarized user feedback to the development teams for future implementation

PERSONAL PROJECTS

Status Report: React, MySQL, Express, Node, SASS

Online form to replace Excel-based reporting systems in Online Program Development at UW-Madison.

Portfolio Site: React, Express, Node, Sass

• Single-page application to show my works.

Weather App: React, Bootstrap

• Weather web application. It uses Wunderground API to gather weather information.

Text Comparator: Java, Algorithm

• Compare two text files and produce the differences

TECHNICAL SKILLS

- Web Related: Javascript (ES6), React, Node, Express, MySQL, HTML, CSS, SASS
- Other: Git, Responsive Design, Java