## **Kyunghwan Sul**

281 Loden Ln, Rochester, NY 14623

**Phone**: (585) 471-0218 ~ **Email**: kyunghwan789@gmail.com

U.S. Citizen

**Objective** To obtain internship position in the field of Game Design.

Available starting at June 2019.

**Education Rochester Institute of Technology**, Rochester NY

Bachelor of Science in Game Design and Development,

Expected Graduation - May 2019

**GPA**: 3.440

Dean's List: Fall 2015, Spring 2016, Spring 2017, Fall 2017, Fall 2018

**Skills Programming Languages:** C#, HTML/CSS

Software: Unity, Visual Studio, Pro Tools, MS Word, MS PowerPoint, MS

Excel, Photoshop

Foreign Language: Fluent Korean, written and verbal

Research Assistant, Rochester Institute of Technology, Rochester, New York **Experience** (May 2018 - July 2018)

> - Participated in developing a Microsoft HoloLens (VR) program for Ear Training Program (ETP) using Unity

> - Created the game of ETP, "Catch the Thief", utilizing Microsoft Surface Pro (AR)

Game Design Intern, Bitmango, Seung-Nam, Korea (June 2017 - Aug 2017).

- Directed the launch of "Bombrix" and "Bouncy Blast" which includes designing of the prototypes and controlling the game levels using Unity
- Thoroughly documented the process of the launch using Microsoft PowerPoint and Excel

**Projects** Catch the Thief: Worked on the Universal Windows Platform utilizing Augmented Reality to maximize user experience. (Unity)

> Bombrix & Bouncy Blast: Outlined both game and level design with 240+ levels. Balanced arcade mode.

> **Cloudus 365:** Participated as a game designer and sub-developer actively engaging in game design, coding, audio editing process. Uploaded to Go ogle Play Store with attached Google Play Services and Ad Mob adverti sement.

## Activities RIT Korean International Student Association (KISA)

Member (2014), Secretary (2015), Vice President (2016), President (2017)

Hosted fundraisers and social events including annual K-Pop Night, North Korean Refugee presentation, annual "Imagine RIT" and weekly meeting to share Korean culture and increase its awareness with the community