# **Kyunghwan Sul**

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Game Designer with over 4 years of experience successfully launching two casual multiplayer RPG genre mobile games and managing global live services. Willing to Relocate (US Citizen).

Skills Game Design: Content Design, System Design, Event Design

Tools: Unity, Unreal Engine 5

- Microsoft Office, Google Workspace (Design Document, Data Management)
- Monday (Project Management)

Programming : C#, SQL, JavaScript

#### Career

Puzzle Monsters Game Designer (November 2020 - March 2024)

- Idle Ninja Online (March 2021 March 2024)
- Designed overall **fields** and **monster** concepts, scripting engaging boss combats.
- Designed dungeon systems, introduced new mechanics, and implemented boss combats.
- Designed **seasonal events**, driving revenue through event-specific content and IAPs.
- Drove 1.08M downloads and \$3.85M annual revenue on Google Play and App Store.
- Ninja Survivors Online (November 2022 March 2024)
- Designed main chapter systems with level layouts, monster designs, and boss patterns.
- Designed daily and weekly dungeons for sustained player engagement.
- Drove 840K downloads and \$846K in revenue on Google Play and App Store.

#### **Rochester Institute of Technology Research Assistant**

(May 2018 - December 2018 / September 2019 - December 2019)

## Development of VR/AR Hearing Training Program :

- Developed VR training tools on Microsoft HoloLens for audio professionals.
- Designed and implemented an AR game on Microsoft Surface Pro to support patients with hearing difficulties.

Bitmango Game Design Intern (June 2017 - August 2017)

## • Mobile Puzzle Game Design:

- Designed levels for two published games, Bombrix and Bouncy Blast, on Google Play Store.

### Education

Rochester Institute of Technology (August 2014 - May 2019)

Game Design and Development BS