## Tanat Boozayaangool

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**Objective** To pursue further knowledge with a cooperative education for summer 2017.

**Education** Rochester Institute of Technology, Rochester, NY In-Major GPA 4.00 / 4.00

Bachelor of Science in Game Design and Development GPA 3.89 / 4.00

Expected Graduation: May 2019

Awards: International Student Scholarship, Dean's List (Fall 2015 - Spring 2016)

Work Experience Rochester Institute of Technology - Resident Advisor Rochester, NY (2017)

- Hired to create an engaging and safe living-learning environment for residents.

**Residence Hall Association** - *Graphic Designer* Rochester, NY (2016 - Present)

- Designs graphics and posters to promote our events and services.

- Organizes activities to provide a fun and supportive environment for residents.

**IBM** - Software Development Intern Bangkok, Thailand (2016)

- Developed applications for various platforms that exhibit Watson's capabilities.

- Fixed the front-end of the Watson Business Case Competition's website.

**Skills** Languages: C#, HTML5, CSS3, JavaScript, Python

Tools/Framework: Unity, jQuery, .NET, Git, RenPy, MonoGame, XNA

Selected Projects Fantasy Forest (C#, Unity) - Personal Project, Simulation goo.gl/mzv4LM

Built a fantasy forest where autonomous characters behave and interact using algorithms such as complex path following, leader following, and flocking.

AR Hackathon Project (C#, HoloLens) - Group Project, Simulation

Programmed an application for the HoloLens where users can spawn random objects to interact with the room using either voice commands or gestures.

Game Jam (C#, Unity) - Group Project, Game goo.gl/91oKQL

Coded a team-based game in which two players must control one character and combine specific spells to fight off monsters. This game was built in 24 hours.

Virtual Garden (JavaScript, Canvas) - Personal Project, Simulation goo.gl/nCj3OM

Designed an interactive garden using just black and white to exhibit Gestalt Psychology. Utilized algorithms such as perlin noise to simulate life-like behaviors.

Blank Canvas (C#, MonoGame) - Group Project, Game goo.gl/1e4WFm

Developed a 2D platformer game which revolves around combining colors to

defeat enemies and solve puzzles.

Others International Ambassador for Game Developers Conference 2017

Electronic Gaming Federation, Author <u>media.egfederation.com</u>

Writes articles regarding game design elements and in games such as Hearthstone.

Computer Science House, Active Member csh.rit.edu

Participates in an organization that promotes learning through personal projects.