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

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.

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

- Designs graphics and posters to promote events and our services.
- Organizes events to create a fun and supportive environment for residents.

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

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

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 <u>goo.gl/nCj3OM</u> 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.

Extracurricular Electronic Gaming Federation, Author

media.egfederation.com

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

Computer Science House. Active Member

csh.rit.edu

Participates in an organization that promotes learning through personal projects.