<u>ttanatb@gmail.com</u> | (585) 500-0278 <u>tanatb.com</u> | github.com/ttanatb | behance.com/tanatb

ObjectiveTo apply and pursue further knowledge in software development through a

cooperative education position or paid intern position for the summer of 2017.

Education Rochester Institute of Technology, Rochester, NY GPA 3.86 / 4.00

Bachelor of Science in Game Design and Development

Expected Graduation: May 2019

Awards: International Student Scholarship, Dean's List (Fall 2015 - Spring 2016) **Relevant Coursework:** Interactive Media Development, Math of Graphical

Simulation

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

Engines/Frameworks: Unity, RenPy, .NET, MonoGame, XNA, jQuery Software: Adobe Illustrator, Adobe Photoshop, Maya

Work Experience IBM - Software Development Intern

Bangkok, Thailand (2016)

Implemented IBM Watson's cognitive abilities to develop different applications

across various platforms and exhibit its diverse capabilities.

Residence Hall Association - Graphic Designer

Rochester, NY (2016 - Present)

Design graphics for publicity and marketing, while exhibiting leadership qualities

as part of the executive board.

The Dining Commons - Food Service Worker

Rochester, NY (2015 - 2016)

Worked with various co-workers to provide adequate service at an efficient pace.

Selected Projects 2D - Physics (C#/Simulation) - Personal Project goo.gl/M99j3K

Explored various algorithms to fully understand the fundamental elements

involved in building a physics engine.

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

Developed a 2D platformer game with C# and MonoGame in which players use

various colors to solve puzzles.

Building Relationships (Python/Game) - Personal Project

Built a dating simulator for buildings with Python and RenPy.

Extracurricular Electronic Gaming Federation, Author media.egfederation.com

Write articles regarding game design elements and game theory in games such

as Hearthstone.

Computer Science House, Active Member csh.rit.edu

Participate in an organization that promotes learning through personal projects.