Tanat Boozayaangool

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Skills Languages: C#, C++, Swift, JavaScript, Java, Python, HTML5, CSS3

Tools/Frameworks: Unity, iOS ARKit, HoloLens, Oculus Rift, Vuforia, HTC Vive,

Leap Motion Sensor, OpenGL, Git, GitHub, jQuery

Work Experience

Software Engineer Intern

(2017)

BitStudio

Bangkok, Thailand

- Utilized iOS ARKit to create an augmented reality application that establishes a shared experience with a virtual reality game and a projection mapping system.
- Featured at Techsauce Global Summit 2017 and connected BitStudio with over 30 other companies and investors.
- Developed other prototypes such as an optical see-through display on mobile.

Software Engineer Intern

(2016)

IBM

Bangkok, Thailand

- Developed web and mobile prototypes to exhibit Watson's various capabilities.
- Improved the front-end of the Watson Business Case Competition's website.

Teaching Assistant (Web App/Game Development)

(2017 - Present)

Rochester Institute of Technology

Rochester, NY

Projects

AR_Hack - A Networked Game for AR and PC (C#, Unity, ARKit)

qoo.ql/95KsFQ

Programmer, Game Designer

Ongoing Research Project, Solo, Game

- Utilizes iOS ARKit and Unity to develop a networked, stealth-based game between AR and PC that builds play from the physical space surrounding the player.
- Conducts playtests and develops new features to build fun, asymmetric gameplay.

The Vacuum (C#, Unity)

goo.ql/Ft2u8W

Lead Developer, Producer

Group, Game

- Built the code infrastructure and delegated tasks for each milestone while reinforcing software engineering principles such as code modularity.
- Implemented an agile, iterative design process based off of user feedback.
- Programmed the data structure for a map and implemented search algorithms.

Train Game Engine (C++, OpenGL)

goo.ql/Cnntqn

Programmer

Solo, Game Engine

- Built a game engine for a physics-based 3D game using OpenGL to handle graphics and implemented features such as physics, collision detection, and lighting.

Education

Rochester Institute of Technology, Rochester, NY

GPA 3.91 / 4.00

Game Design and Development (Bachelor of Science)

Expected Graduation: May 2019

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

Others

Resident Advisor, Rochester Institute of Technology

International Ambassador, Game Developers Conference 2017