TIMOTHY ASCENCIO

845 325 7904

ascenciot123@gmail.com

https://nuklearpineapple.github.io

OBJECTIVE

To make an impact on the technology industry

EDUCATION

Rochester Institute of Technology, Rochester, NY Bachelor of Science in Information Technology Minor in Game Design and Development Music Immersion Graduated May 2018

WORK EXPERIENCE

Mindshift, Rochester, NY, IT Networking co-op

June 2016 to August 2016 and June 2017 to August 2017

Utilized networking hardware (routers, switches, waps, mdf server rack, etc.) to supply Rochester schools with fully functional technology. Developed experience working with a team on a daily basis. Available for the clients every day to addressing any concerns.

Birchwood Restaurant and Catering, Monroe, NY Food Preparation/Dishwashing, November 2013 to August 2015

Created convenient working environment by preparing food for the chef in the kitchen and making sure all required materials for the entire staff was clean and ready at all times.

PROJECTS

Created a block pushing puzzle game called iCabbage. Provided coordination for tasks to be completed among the team members, C# scripting in Unity, and created the games music.

Built a personal website available via Github pages. Website provides personal details and includes my resume as well as a unique javascript game.

Exploring software solutions on a raspberry pi personal computer. Utilizing a Linux distribution called Raspbian and another Linux based software called RetroPie.

SKILLS

Built games in Unity using C# scripts. Worked in a custom OpenGL game engine using C++. Created music for games and film with Ableton DAW and Reaper DAW. Studied software solutions using Java. Website development and scripting languages such as HTML, CSS, Javascript and PHP. Experience using MySQL and MongoDB.

ACTIVITIES

Studied music theory for nine years and play a variety of instruments. Self taught instrumentalist with incredible dedication. On the executive board for the RIT Ukulele club and RIT Jam club. Provided assistance to fellow musicians by improving skills and helping them understand music theory.