

Timothy Ascencio

14 Grant Drive, Monroe, NY 10950

(845) 325-7904

ascenciot123@gmail.com

Executive Summary

Recent Information Technology graduate with software industry experience. Desires a Quality Assurance position in a software company. A team worker looking for a strong community of dedicated software specialists. Patience, creativity, and problem solving will help reach the goal that we seek.

<https://nuklearpineapple.github.io>

Skills & Expertise

Website Development
Computer Programming
User Experience (UX)

Game Design and Development
Database Management
Musician and Composer

HTML, CSS, Javascript, PHP
Java, C++, C#, Python
SQL, MySQL, MongoDB

Technologies & Software Platforms

Visual Studio, Notepad++, PyCharm, eclipse, WinSCP, Unity, Unreal Engine, OpenGL, Raspberry Pi, Linux, Windows, Mac, Ableton DAW, Reaper DAW

Professional Experience

IT Networking | (Summer 2016-2017)
Mindshift – Rochester, NY

- Utilized networking hardware 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 address any concerns.

Education

Bachelor of Science, Information Technology (Graduated August 2018)
Rochester Institute of Technology – Rochester, NY

Game Design and Development Minor (Graduated August 2018)
Rochester Institute of Technology – Rochester, NY

Team Building Experience

Chef's Assistant | (Nov 2013 – Aug 2016)

Birchwood Restaurant and Catering – Monroe, NY

Created convenient working environment by preparing food for the chef in the kitchen. Made sure all required food and materials were clean and ready at all times. Provided accuracy and precision when requested to help make specific recipes for the customer.

Custodian | (May 2015 – Aug 2015)

Monroe-Woodbury Central School District – Monroe, NY

Worked as a team to provide a clean and safe environment for high school students. Learned from the experienced employees how to clean properly and how to make sure that the environment will be safe for the students when they return to school for the fall.