# Vincent Paladino

Github: https://github.com/vpaladino778

4 Charlemagne Drive
Nesconset, NY 11767
(631) 806-4624
Vincent.Paladino@stonybrook.edu

#### **EXPERIENCE**

# **Intelibs Inc**, Stony Brook, NY— Software Development Intern

March 2017 - September 2017

Sole developer for an embedded remote SNMP monitoring agent written in C. Created and deployed test plans and cases with a focus in regression testing. Identified and resolved bugs and issues.

#### **EDUCATION**

## Stony Brook University, NY

B.S. Computer Science, Applied Mathematics and Statistics

August 2016 - Expected graduation May 2019

Cumulative GPA: 3.38/4.0

# SUNY Oswego, Oswego, NY

B.S. Computer Science

August 2015 - May 2016

Cumulative GPA: 3.56/4.0

#### **PROJECTS**

All projects are available on GitHub

## **CopyTweet** — *Java*

Developed a lightweight Java application that hooks into Twitter via Twitter4j and retrieves a random tweet from a specified Twitter user and places it in the user's clipboard.

## **JavaFX Word Game** — *Java*

Created a word game using JavaFX that features a complete profile system and a dynamically generated grid of words using a graph data structure.

## Cache Simulator -C

Simulates a cache, taking in cache parameters and memory locations. Then outputs data specifying whether it was a cache hit or miss.

#### LANGUAGES

- Java
- C

# TECHNOLOGIES & FRAMEWORKS

- Git
- Eclipse/IntelliJ
- Linux Systems
- UNIX command line
- Unity3d
- Android Studio

#### **AWARDS**

<u>Deans List</u> **Stony Brook University** (Fall 2016–Spring 2017)

<u>Deans List</u> **SUNY Oswego** (Fall 2015 - Spring 2016)

Eagle Scout
Boy Scouts of America
(Spring 2015)