PO YIU (VANESSA) HO

541 Woolley Ave Staten Island, NY 10314 | (347)636-9823 | poyiuho@gmail.com

EDUCATION

Bachelor of Science in Computer Science, *Stony Brook University* High School Diploma, *Stuyvesant High School*

May 2018 Graduated June 2014

EXPERIENCE

Web Intern, *Division of Information Technology at Stony Brook University* September 2015-Present, *Stony Brook, NY*

- > Utilizing the content management system Drupal 7 to augment Stony Brook University's Research website
- > Working regularly with innovative modules utilized in Drupal to import and parse XML files that are needed to create and update website content periodically
- > Using and modifying PHP and CSS code to various content types in Drupal that provide context to the entire website
- ➤ Harnessing jQuery/JavaScript in Views modules to generate dynamic website slideshows

Accounting Intern, Spring Studios

June-August 2017, Manhattan, NY

- > Managed Microsoft Excel spreadsheets to resolve accounts payable statements
- ➤ Practiced maneuvering with Microsoft Dynamics AX to adjust system's vendor invoice journals
- Modified and corrected online Dropbox files concerning billing to ensure precise accounting

TECHNICAL SKILLS

Programming Languages: HTML/HTML5, CSS/CSS3, JavaScript, jQuery, Java, C, Python 3, PHP Software Packages: Microsoft Word, Excel, PowerPoint; Google Drive; Microsoft Dynamics AX

Database Systems: MySQL, XML/CV extension files, JSON extension files

Content Management: Drupal 7

Website: https://vanessaho.github.io GitHub: https://github.com/vanessaho

PROJECTS

- > Stony Brook Innovation (https://innovation.stonybrook.edu): Official website for Stony Brook University to market all its available technologies for licensing; built with Drupal, CSS3, PHP, XML, and MySQL
- > Technology XML Importer: XPath XML parser module that is used to create, map, and update node pages on Stony Brook Innovation; built with Drupal, CSS3, PHP, and XML
- ➤ BuzzWord Game: Program that uses a recursive acyclic algorithm for finding all available combinations on the board to ensure that the game can be won; built with Java, JavaFX, CSS, XML, and JSON
- Fitr Application: Web application with Tinder aesthetics that is built to aide with locating a fitness partner for 24 hours; built with HTML, CSS3, jQuery, and Firebase
- > **Dynamic Memory Allocator:** Program that imitates the allocation of dynamic memory by utilizing concepts for segregated free lists with immediate coalescing; built with C
- > Shell Implementation: Program that imitates a real shell environment by utilizing concepts for forking and multiprocessing; built with C
- ➤ **ARP Cache Poison Detector:** Script that ensures Address Resolution Protocol integrity by using Python's Scapy library to listen to packets; built with Python 3
- ➤ Web Application Security: Utilized the Metasploitable VM to practice defending against SQL Injections, Cross-Site Scripting, and Denial-of-Service attacks on a vulnerable web server

EXTRA CURRICULUM ACTIVITIES

HackHealth 2018 Winner - Best Fitness App NSCS (National Society of Collegiate Scholars) Invitee