PHONG V. CAO

450 Circle Road • 106B West I Building • Stony Brook • NY 11790-3411 (631) 375-6005 • phongvcao@phongvcao.com • www.phongvcao.com

EDUCATION

Stony Brook University

Stony Brook, NY

Bachelor of Science in Computer Science

May 2015

<u>Relevant Coursework:</u> Analysis of Algorithms, Finite Automata, Object-Oriented Analysis & Design, Theory of Computation, System-Level Programming, Discrete Mathematics, Calculus, Statistics & Probability, Linear Algebra

COMPUTER SKILLS

Database: Microsoft Access, MySQL, SQLite, PostgreSQL

Operating Systems: Microsoft Windows, Redhat/Fedora Linux, Ubuntu Linux

Software: Drupal, Acquia, Apache, Varnish, CAS, Cron, Adobe Photoshop, Illustrator, Dreamweaver

Programming Languages: C, C++, Java, Python, JavaScript, PHP, Visual Basic

Libraries: STL, Boost, Django, Swing, jQuery, SQLite3, Bootstrap, AngularJS, enchant.js, MediaInfo, Libxml2

Linux Libraries: GTK+/Gtkmm, GStreamer/GStreamermm, libxml++, libnotify, gettext Markup/Scripting/Query Languages: HTML, CSS, XML, XSD, SQL, Bash, VimL

Development Tools: Eclipse, Netbeans, Vim, Git, GDB, GCC, Valgrind, Autotools, GNU Make

RELEVANT EXPERIENCE

Stony Brook University

Stony Brook, NY

Research Assistant - Computer Science Department

Sept 2014 - Present

- Collaborate with 6 other students under the supervision of Professor Richard McKenna to develop the web version of PathX.
- · Lead the design and implementation phases of the project along with 2 other team members.
- Design Patterns & Algorithms: Dijkstra's Shortest Path, Graph Cycle Extraction (DFT), Singleton, Observer, Prototype, Facade

Stony Brook University

Stony Brook, NY

Student Programmer - Division of Information Technology

May 2014 - Present

- Collaborate with OVPR DoIT Team to develop http://research.stonybrook.edu/, the official website of Stony Brook Research Office.
- Script an Oracle Taleo theme for Stony Brook At Work, a HRMS used by SBU Human Resource Services.
- $\bullet \underline{\ Notable\ Contributions:}\ Youtube Video Gallery, Mighty Slider View, Fluid\ Mobile\ Layout, HRST aleo Branding, Dynamic Img Mapang States and States and States are also supported by the States and States are also supported by the States and States are also supported by the States are also supported by the States and States are also supported by the Stat$

Stony Brook University

Stony Brook, NY

 $Teaching\ Assistant\ -\ Computer\ Science\ Department$

Sept 2013 - Dec 2013

- · Assist students during lab sections by reviewing lecture notes, homework assignments and lab exercises.
- Proctor examinations with instructors and other teaching assistants.
- <u>Classes Assisted:</u> Object-Oriented Programming in Java (Dr. Paul Fodor)

PROGRAMMING PROJECTS

Dingo Media Manager

Stony Brook, NY

Personal Open-Source Project

Jun 2011 - Present

- Develop and maintain Dingo Media Manager, an open-source software that helps Linux users manage and enjoy their video and audio collections.
- Languages Used: C, C++, SQL (SQLite), XML
- · Libraries Used: Boost, Gtkmm, GStreamermm, MediaInfo, SQLite3, libxml++, libnotify, gettext
- Design Patterns: Observer, Delegation, Facade, Model-Delegate (Model-View-Controller)

PathX Mini-Game

Stony Brook, NY

Programming Course Final Project

Feb 2014 - May 2014

- Developed PathX, a single-player mini-game where the player assumes the role of a robber driving through numerous obstacles to bring the robbed money to the hideout.
- · Languages & Libraries Used: Java, XML, Swing, XSD
- Algorithms Applied: Dijkstra's Shortest Path, Depth-First Traversal (Graph Cycle Extraction), Recursion
- Design Patterns: Singleton, Prototype, Observer, Delegation, Facade, Model-View-Controller

Stony Brook Research *Part-time Job Team Project*

Stony Brook, NY

May 2014 - Present

- Collaborate with OVPR DoIT Team to develop http://research.stonybrook.edu/, the official website of the Office of the Vice President for Research.
- Languages Used: PHP, JavaScript, HTML, CSS
- Technology Stack: Acquia, Drupal, Varnish, Apache, MySQL, CAS
- Libraries Used: PHPTemplate, phpCAS, jQuery, jQuery UI, Bootstrap, MightySlider