# PHONG V. CAO

375 Old Town Road • Port Jefferson Station • NY 11776-2256 (631) 375-6005 • phongvcao@phongvcao.com • www.phongvcao.com

# **EDUCATION**

#### **Stony Brook University**

Bachelor of Science in Computer Science

Computer Science GPA: 3.571, Cumulative GPA: 3.21

Stony Brook, NY

May 2015

### COMPUTER SKILLS

Database: Microsoft Access, MySQL, SQLite

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

Software: Adobe Photoshop, Illustrator, Dreamweaver, Microsoft Office Suite, Internet Browsers, Email Clients

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

Libraries: STL, Boost, Django, jQuery, SQLite3, MediaInfo

Linux Libraries: Gtkmm, GStreamermm, libxml++, libnotify, gettext
Markup/Scripting/Query Languages: HTML, CSS, XML, SQL, Bash
Development Tools: Eclipse, Git, GDB, GCC, Valgrind, Autotools, GNU Make

# RELEVANT EXPERIENCE

# **Stony Brook University**

Teaching Assistant - Computer Science Department

Stony Brook, NY

Sept 2013 - Present

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

### PROGRAMMING PROJECTS

### **Dingo Media Manager**

Personal Open-Source Project

Stony Brook, NY

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
- <u>Design Patterns:</u> Observer, Delegation, Facade, Model-Delegate (Model-View-Controller)
- Development Tools: Eclipse, Git, GDB, GCC, Valgrind, Autotools, GNU Make

# www.dingo-project.org

Stony Brook, NY

Personal Web Development Project

Jan 2013 - Feb 2013

- Developed http://dingo-project.org/, the official database-driven website for Dingo Media Manager my first personal open-source software.
- Languages Used: Python, HTML, CSS, JavaScript, SQL (SQLite)
- Libraries Used: Django, jQuery, SlidesJS, TinyMCE, SQLite3, fancyBox
- Development Tools: gedit, Git, Firefox, GIMP, Inkscape, FireBug, MySQL Workbench

## www.phongvcao.com

Stony Brook, NY

Personal Website Project

Jun 2012 - Feb 2013

- Developed http://phongvcao.com/, a website that serves as the online gateway to all of my social networking profiles and professional portfolios.
- Languages Used: Python, HTML, CSS, JavaScript
- Libraries Used: Django, jQuery, Crocodoc, Professor Cloud Carousel, ImageFlow, jQuery Cycle, fancyBox
- · Development Tools: gedit, Git, Firefox, GIMP, Inkscape, Scribus, FireBug, SpritePad