CRAIG BROWN

201.403.6107 cbrown1616@hotmail.com www.ThisIsCraigBrown.com

Address: 164 E.107th St Apt. 2D, New York, New York, 10029

EDUCATION

The George Washington University

School of Engineering and Applied Science

B.A. Computer Science (May 2012) Majors:

Digital Media Concentration

B.S. Economics (May 2012)

National University of Singapore

School of Computing – Student Exchange Program

General Assembly - NYC

Intensive Non Degree Program - 12 weeks

User Experience Design (March 2014) Subject:

Aug 2010 - Dec 2010

Sept 2008 -- May 2012

Washington, DC

Lower Kent Ridge Road, Singapore

Dec 2013 - March 2014

New York, NY

WORK EXPERIENCE

JPMorgan Chase & Co

Lead Developer (As of February 2014)

July 2012 - Present

New York, NY

- Developed UI code in python for a new securities analytics application, including generic templates for extensibility.
- Developed back end support for daily pricing feeds interfacing with an internally developed SQL based DBMS.
- Lead a team of 8 developers across 2 teams to deliver the 3rd, 4th and 5th releases a securities revaluation project.
- Wrote technical documentation describing price testing calculations for multiple applications across my team.
- Organized and led several major meetings (up to 39 people) with both internal and external business partners across Wall Street.

GWU Instructional Technology Lab

March 2011 - December 2011

Washington, DC

- MS Surface Development Intern Pioneering multi touch, NUI based software applications for the Microsoft Surface.
 - Developed a 3D campus map application based on a Bing maps control, using C# and XAML.
 - Wire-framed and developed a multi touch, interactive tutoring application.

University of Maryland (UMBC)

May 2011 – July 2011

Baltimore, MD

- DREU Research Fellow (Paper published in TEI 2012) Conceived and developed a software system for blind individuals to automatically and rapidly generate tangible 3D derivatives of traditional 2D graphs using 3D printers.
 - Integrated three major open source projects via Python and OpenSCAD scripts.
 - Conducted user studies to garner feedback from visually impaired professionals in economics, statistics, and technology.

Developed PHP, HTML, and CSS code for the prototype of the new Disaster Accountability website.

Disaster Accountability Project

May 2010 - July 2010

New York, NY

- Web Development and Graphic Design Intern
 - Graphic design included a conference poster, pamphlet, and invitation card for a conference, all done in Photoshop.

ACTIVITIES

GW Asian Business Association – America

Fall 2011 - Spring 2012

Co-Founder and VP Technology

Technical Communications Director, Website Developer/Master, and co-founding member of a professional organization geared around Asian business practices and culture.

Delta Sigma Pi - Xi Rho Chapter

Spring 2010 – Spring 2012

Brother

Active brother of a professional business and economics fraternity.

GW Bhangra Competitive Dance Team

Fall 2008 - Spring 2009

Dancer and Designer

Danced competitively and designed flyers for team fund raising events.

SKILLS

Programming Languages

Python, Javascript, HTML, CSS, SQL, XML Familiar with: C/C++, OpenSCAD

Omnigraffle, Tumult Hype, Photoshop, Invision, Familiar with: Flash, Illustrator, MS Blend

Inkscape, 3D Studio Max, Stata, Excel

Tools & Frameworks

Express.js, Bootstrap, Responsive Grid System Familiar with: Django, WPF