Lee Bennett

5701 Centre Ave. Apt. 1203 Pittsburgh, PA 15213 ◆ 724-831-9012 ◆ LDBennett@gmail.com

Personal Profile

- -Excellent communication skills with others
- -Effective problem solving and analytical abilities
- -Capable of working effectively in an independent or group-oriented environment
- -Proficient in SPSS, Microsoft Office (Word, Excel, Access, etc), Adobe Photoshop (or GIMP), REDcap, Qualtrics, and the BootStrap framework
- -Experience with Adobe Flash, Adobe Premiere Pro, Audacity, & Visual Basic
- -Formal education in Java, HTML, CSS, PHP and Javascript from the University of Pittsburgh
 - -Java: Started programming in Java in 2011
 - -HTML / CSS: I have been using HTML and CSS for about 2 years and have been using it to create various websites for myself and others (www.smokingresearchgroup.com)
 - -PHP/SQL/Javascript/JQuery: I have been using these for about 1 year and have utilized these is my most recent webpages (www.DigitalNinjaLee.com)

Education

University of Pittsburgh – Pittsburgh, PA Bachelor of Science, Psychology

Minor: Linguistics

Post-baccalaureate education: Computer Science and Web Design

- -CS 134 Web Site Design and Development -CS 334 Intermediate Web Design & Development
- -CS 401 Intermediate Programming using Java -CS 441 Data Structures

Experience

University of Pittsburgh

January 2013 - Present

Graduated: April 2012

Center for the Evaluation of Nicotine in Cigarettes (CENIC) Research Assistant / Database Manager

- -Administer and run various clinical protocols and participants
 - -Run participant sessions, data entry, & other lab duties and responsibilities
 - -Train new staff and undergraduates
- -Construct and maintain data entry / data collection platforms (REDCap, Qualtrics, and Access)
- -Create and manage websites for lab and other related labs

UPMC, Pittsburgh, PA

May 2010 - January 2013

Western Psychiatric Institute and Clinic (Dr. Conklin's Nicotine Research Lab) Research Assistant

- -Ran participants for two different grants
 - -Managed and edited pictures for behavioral cue reactivity of people and environments and created and ran protocol for editing and entering pictures
 - -Hooked participants up to EKGs to monitor activity during cue exposure
- -Assisted in data collection and entry using SPSS

Highmark Caring Place Pittsburgh Region Volunteer

November 2012 - Present

- -Facilitate and assist with plans and activities for grieving children and adults
- -Planned and created grief related activities related to the spiral of grief (i.e. bereavement music activity)