

Education

Wellesley College, Wellesley, MA

Anticipated in May, 2009

Bachelor of Arts in Media Arts and Sciences, and Psychology.

Courses: Introduction to Java Programming, Data Structures, Multimedia Design and Programming, Computer Graphics, Art History, Basic 2D Design, Digital Imaging, Computer Networks, Machine Organization, Introduction to Psychology, Personality Psychology, Psychology Statistics, Social Psychology, and Abnormal Psychology. Currently enrolled in Interface Design & Dynamic Web, Virtual Form, Sensation and Perception, Research Methods in Social Psychology, and Independent Study (Designing a course on ActionScript).

Work experience

Student Manager, Knapp Media and Technology Center, Wellesley College, Wellesley, MA

September 2007- present

- Assisting patrons in reserving and using professional equipment
- Troubleshooting equipment and software issues
- Managing student schedules and shift tasks
- I was promoted to manager within a year of working at Knapp because of my consistency, expertise, and professionalism at work. Six months after I started working at Knapp, I was promoted to Multimedia Project Specialist, where I was trained to help patrons with various multimedia equipment and software.

Visual Resources Assistant, Wellesley College, Wellesley, MA

September 2006 - present

- Color-correcting art slides in Adobe Photoshop quickly for optimum display accuracy
- Designing and reconstructing website

Computer Science Tutor, Wellesley College, Wellesley, MA

September 2006 - present

- Aiding students in grasping course material and applying concepts to assignments in Introduction to Java Programming and Data Structures.
- Drop-in tutor for Multimedia Design and Programming (September 2007 - present). I was chosen to be a tutor because I surpassed requirements and expectations for this class and designed an exceptional final project (see website for details).

Research experience

REU In Human-Computer Interaction, Virginia Tech, Blacksburg, VA

May 2007 – July 2007

- Collaborated on an interactive art project by doing research on “Color associations in game environments” to assess different emotions and common associations of colors to be used in the project.
- Designed and administered survey on color associations of different colors and colored pairs.

Computer skills

Operating Systems: Windows, Mac OS X, Linux

Applications: Microsoft Office, Adobe Photoshop, Adobe ImageReady, Adobe Illustrator, Adobe Dreamweaver, Adobe Flash, Macromedia Director, Autodesk Maya, Amadeus, Garageband, iMovie, SPSS, DrJava, Cygwin/X, Emacs

Languages: HTML/CSS, Javascript, Java, C++, Lingo

Activities/achievements

Activities: Worship leader for Wellesley IntersVarsity Christian Fellowship, Co-Founder and Co-President of Origami Club, Google Ambassador, Secretary of Wellesley Association for Computing, Intramurals Archery, Student Admissions Representative, Habitat for Humanity in New Orleans (Spring break 2007)

Achievements: Grace Hopper Conference Scholarship Recipient, First-Year Distinction Award, 2 poems published in *Aeolus* and the Wellesley News, 110 WPM typing, proficient in Chinese and French