

RACHEL ROSENBERG

rrosebug@wellesley.edu

21 Wellesley College Road, Unit ####, Wellesley, MA 02481 (801) 123-4567

EDUCATION

Wellesley College, Wellesley, MA

B.A. expected May 2012. Intended major: Biology. Coursework: Organismal Biology, Psychology, Italian, Two-Dimensional Design.

East High School, Salt Lake City, UT

Honors and Enriched Diploma received June 2008. Cumulative GPA: 3.X/4.0. Honors and AP classes. 2nd place in PTA art contest, October 2006 and October 2007; 2nd place in the East High School Student Art Show, May 2007.

EXPERIENCE

Wellesley College Library, Acquisitions and Cataloging

September 2008-Present

Student Catalogue Specialist

Wellesley, MA

- Open, sort, and check-in new acquisitions to the Margaret Clapp Library.
- Prepare selected books for placement in remote storage.

University of Utah, Biology Department

Summer 2008

Biology Lab Assistant

Salt Lake City, UT

- Explored possibilities in feeding techniques for caterpillars, *Heliothis zea*, to study effects of possibly toxic chemicals extracted from tropical plants.

LEADERSHIP

Festival of Trees, City-wide Fundraiser

December 2007

Chairperson for East High School

Salt Lake City, UT

- Won grant and revived project to design and create a Christmas Tree to be sold to benefit the Primary Children's Medical Center at the Festival of Trees in Salt Lake City.
- Communicated and collaborated with twenty students in volunteer community service project.
- Coordinated with other club officers for joint participation.
- Submitted budget report to funding agency to receive reimbursement for costs.

National Honors Society, East High School

2007-2008

President

Salt Lake City, UT

- Revived National Honors Society activities and projects. Implemented and led monthly meetings.
- Organized induction ceremony for new students. Selected speakers and planned reception.

SKILLS AND INTERESTS

Computer programs: Microsoft Word, Excel, PowerPoint; Internet research. Familiar with MAC and PC.

Language: Basic knowledge of Italian and Spanish

Laboratory Techniques: Knowledge of safety and apparatus. Basic training in laboratory procedures, including electrophoresis using both agarose and acrylamide gels, protein extractions, and Northern blots.