

RXXXXXX AXXXXXX

1234, West 67 Street • Salisbury, MD 01741 • (123)-456 7890 • ra22222@salsibury.edu

SUMMARY

- Excellent analytical and problem-solving skills
- Training in both organic and inorganic synthetic techniques, including characterization
- Familiarity with pharmaceutical compound screening using animal models
- Strong ability to work in teams and collaborations
- Extensive experience with public speaking, including voice and dialogue training
- Knowledge of the internet, html, PASCAL, FORTRAN, UNIX

EDUCATION/AWARDS

Bachelor of Science Degree May 2009

Major: Chemistry/Minor: Biology

Overall GPA: 3.6/4.0

Henson School of Science

Salisbury University, Salisbury, MD

Awards:

Edwin W. Pauley Fellowship; Richard L. Waldman Scholarship; Exxon Chemical Scholarship; Lubrizol Chemical Scholarship; American Chemical Society Award

PROFESSIONAL EXPERIENCE

Research Assistant, Salisbury University, Department of Chemistry Spring 2009
Salisbury, MD

- Deigned, synthesized, and characterized novel drug-delivery agents and therapeutics for use in boron neutron capture therapy (BNCT) for cancer.

Chemistry Instructor, Renaissance Kids, Child Enrichment Center Spring 2008-Fall 2008
Rockville, MD

- Taught extracurricular chemistry to advanced high school students.
- Assigned students extensive research projects that related to their skill area.
- Supervised student who was conducting research based on stem cell reactions.

Workshop Facilitator, Salisbury University, Department of Chemistry Spring 2008
Salisbury, MD

- Planned and led workshops to emphasize collaboration and group problem solving to incoming freshman; Duties included the supervision of one undergraduate assistant.

VOLUNTEER EXPERIENCE

Committee Chairman, Salisbury American Cancer Society Spring 2009-present

- Attended workshop in Washington DC and designed a volunteer program for implementation in the Salisbury local area.

Teaching Assistant Salisbury University Department of Chemistry

- Instructed two sections of honors freshman chemistry.