

Ashley Scientist

AshleyScientist@yahoo.com | 864-980-1234 | LinkedIn.com/in/AshleyScientist

Education

Bachelor of Science in Environmental Chemistry

Arizona State University, Tempe, AZ

May 20XX

GPA:3.76/4.00

Laboratory & Technical Skills

- Molecular cloning
- Dissection
- Pipetting
- Record keeping
- Proper sterilization

Professional Experience

Research Assistant, School of Molecular Sciences

Arizona State University

Aug 20XX – Present

Tempe, AZ

- Collaborated with Professor Smith in his research studying environmental toxicology at Tres Rios Wetland
- Analyzed water chemistry of Tres Rios Wetland by taking samples and conducting laboratory procedures producing information for Arizona State University and the state of Arizona
- Led a team of six undergraduate students as junior Principal investigator, carrying out project procedures of sampling water from Tres Rios Wetland and overseeing management of laboratory procedures

Intern

Chemical Company Name

Jan 20XX -May20XX

Phoenix, AZ

- Published an article on Arizona Republic to promote wind power and its' advantages
- Contacted Mayors in 25 different states to lobby them in signing a letter to promote wind energy
- Helped draft a wind energy report that analyzes wind energy statistics in the top leading cities across America

Teaching Assistant, School of Sustainability

Arizona State University

Aug 20XX- Dec 20XX

Tempe, AZ

- Helped professor Smith teach and grad assignments in *Environmental Degradation and Chemicals* to 100 undergraduate students
- Assisted main professor in class teaching by having in-depth knowledge of chemical processes and how chemicals react with surrounding areas
- Held weekly office hours and individualized instruction to undergraduate students to reinforce class material and increase student retention and scores

Community Involvement

Ambassador

College of Liberal Arts and Sciences

Jan 20XX – Present

Tempe, AZ

- Serve the College of Liberal Arts and Sciences through guided tours, parent information sessions, and tablings
- Present major information to over 200+ high school students and their parents

Honors & Activities

Chemistry Innovation Scholar

Aug 20XX - Present

Chemist of the Future Club Member

Aug 20XX - Present

Go Green Club Member

Jan 20XX – May 20XX