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

Aug 20XX – Present

Tempe, AZ

Arizona State University

- 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 Jan 20XX -May20XX

Chemical Company Name

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

Aug 20XX-Dec 20XX

Arizona State University

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 Jan 20XX – Present

College of Liberal Arts and Sciences

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 Chemist of the Future Club Member Go Green Club Member Aug 20XX - Present Aug 20XX - Present Jan 20XX - May 20XX