**Chemi Stry**

Huntsville, AL 35875 • (256) 874-3519 • [chemistry1@bulldogs.aamu.edu](mailto:chemistry1@bulldogs.aamu.edu)

**Chemistry Major seeking** a co-op, internship or part-time opportunity

* Proficient with Microsoft Office Suite, Labworks, Qualtrax, Infrared and NMR Spectroscopic Techniques
* Familiar with Tableau and PowerBI
* Ability to conduct independent or group laboratory research and accurately record data
* Experienced with maintaining and troubleshooting manufacturing equipment
* Communicated effectively with other technical partners to develop and analyze research projects

**EDUCATION**

Alabama A&M University Normal, AL

**B.S., Chemistry G.P.A. 3.0/4.0** December 20xx

***Related Coursework*:** Organic Chemistry I & II Lecture/Lab • Inorganic Chemistry I & II Lecture/Lab Analytical Chemistry Lecture/Lab

**PROJECT**

**Enzyme Project (Spring 20xx)**

Worked with 2 team members to examine the biochemical characteristics of the active and latent enzymes in order to understand their relation to browning to understand biochemical techniques. The team also examined forms of the enzyme that exist during mushroom development using isoelectric focusing on 2-D electrophoresis.

**Leadership and Membership:**

* President, AAMU Chemistry Club August 20xx – Present
* Member, Eta Kappa Tau, Engineering and Technology Fraternity, Inc. October 20xx – Present
* Member, Beta Kappa Chi National Scientific Honor Society March 20xx – Present

**WORK EXPERIENCE**

**ABC Pharmacy | Pharmacy Technician** Huntsville, AL May 20xx - Present

* Perform basic pharmacy technician duties at outpatient/inpatient pharmacy
* Screen prescriptions or medication orders for accuracy, clarity and availability of medication
* Maintain proper storage and security conditions for medication

**State of Alabama | Lab Analyst Technician** Huntsville, AL January 20xx – May 20xx

* Received environmental samples and performed EPA-regulated procedures
* Tested samples for Turbidity, Alkalinity, Total and Ortho-Phosphate, Total Suspended/Dissolved multiple substances, pH, E. Coli, Hydrazine, Low-Level Anions, and Conductivity

**International Corporation | Intern** Baltimore, MD May 20xx – August 20xx

* Prepared weekly progress reports that include defects and trend analysis using PowerBI
* Ensured that laboratory followed OSHA standards
* Documented changes in laboratory experiments using standard operating procedures
* Managed laboratory equipment and supplies