Your Name

321 Main St. Hays, KS 67601	(785) 555-5555 name@mail.fhsu.edu
EDUCATION	Bachelor of Science in Chemistry , May 20xx Emphasis: Forensic Science Fort Hays State University, Hays, KS Overall GPA: 3.52 on 4.0 scale
SKILLS	 Strong organizational and interpersonal skills Experience with Nicolet FTIR Spectrometer, Infrared Spectrometer, Gas Chromatographs, Mass Spectrometer System, EFT-60 Nuclear Magnetic Resonance Spectrometer Fluent in German
RESEARCH EXPERIENCE	 Research Project, January 20xx - May 20xx Fort Hays State University, Hays, KS Developed an effective and efficient procedure to study the effects of protein content in leaves from Madagascar on lemur consumption patterns
WORK EXPERIENCE	 Laboratory Assistant, August 20xx - Present Chemistry Department, Fort Hays State University, Hays, KS Prepare the chemicals and equipment needed for experiments for multiple laboratory classes
	 Pharmacy Technician, May 20xx – Present U-Save Pharmacy, Hays, KS Assist Pharmacist with filling and refilling prescriptions Consult with doctors on outdated or non-refillable prescriptions Assist in bubble-packing and billing nursing home prescriptions Process insurance claims for customers
	 Resident Assistant, August 20xx - January 20xx Stadium Place, Fort Hays State University, Hays, KS Mediated conflicts, confronted policy infractions, and provided counseling, as well as developed and implemented programs for 50 residents
HONORS AND ACTIVITIES	Member of the Chemistry/Pre-Professional Club Student Affiliate of the American Chemical Society Volunteer at Fort Hays State University Science Days Member of the National Society of Collegiate Scholars Member of Phi Eta Sigma-Interdisciplinary Honor Society

Your Name

(785) 555-0000 name@mail.fhsu.edu

Objective

Ambitious student with strong laboratory skills and impressive research experiences seeking entry-level biochemical research position.

Education

Bachelor of Science in Chemistry, May 20xx Concentration: **Biological Chemistry** Fort Hays State University, Hays, KS GPA: 3.52 on 4.0 scale

Relevant Experience

Teaching Assistant, Spring 20xx - Present

Organic Chemistry Course, Fort Hays State University, Hays, KS

- · Monitor students' laboratory activities and assist students with laboratory techniques
- · Provide out-of-class help to students having difficulties with course content
- Examine lab notebooks for proper scientific format

Researcher, May 20xx - August 20xx

FHSU Genomics Initiative, Fort Hays State University, Hays, KS

- Constructed a partial genetic map for the genome of nitrogen fixing a venelandii
- Determined role of several enzymes in the metabolism of the soil bacterium and plant pathogen
- Developed the mutants for two malate dehydrogenase genes
- Performed growth curves to determine the purpose of four mutants in a tumefaciens for malate dehydrogenase

Student Researcher, Fall 20xx

Molecular & Cellular Course, Fort Hays State University, Hays, KS

- Generated gene disruption mutations in agrobacterium tumefaciens and examined phenotype
- Examined biochemical pathways of agrobacterium tumefaciens using bioinformatics tools

Extracurricular Involvement

Vice President, August 20xx - Present

Biology Club, Fort Hays State University, Hays, KS

- Schedule speakers to appear on campus and organized senior presentations for biology and biochemistry majors
- Organize annual membership drive