WILLIE WARHAWK

williewarhawk@gmail.com / 414-555-5555

OBJECTIVE

Seeking a research position in the field of biotechnology, to apply my educational knowledge, research skills, and laboratory experience

EDUCATION

University of Wisconsin-Whitewater

B.S. Biology, May 20XX, GPA: 4.0/4.0 **Madison College**

A.S. Biology, May 20XX, GPA: 3.88/4.0

RELEVANT COURSES

Forensic Biotechnology Microbial Technology Comparative Virology
Bioinformatics Nucleotide Sequence Analysis Molecular Genetics

LAB EXPERIENCE

Jane Doe Laboratories, Milwaukee, WI

Lab Assistant, Internship (January 20XX – present)

- Assist research scientists with collecting data on nitrogen fixation in corn and soybean
- Chart plot data for further analysis and for scholarly research paper for conference presentations

LAB SKILLS & EXPERIMENTS

Cell Biology: Performed experiments consisting of pH gradients and cell function based on the pH of different fluids **Immunology**: Conducted tests on antibodies produced from small animals. Tested to observe antigens, antibodies, immunoassay.

Genetics: Created experiments using Drosophila melanogaster and their ability to mate with insects producing mutations

Microbial Ecology: Conducted testing of different micro-organisms from soil environments. Studied enrichment and isolation, detection and quantifications of micro-organisms.

Biochemistry: Used spectrophotometer to secure spectrums of different solutions to study major cellular constituents and their metabolism.

HONORS & ACTIVITIES

- UW-Whitewater Dean's List 5 semesters
- The SEBS Scholarship Award, 20XX, 20XX
- Delta Chi Fraternity, UW-Whitewater, May 20XX present
- Biology Service Award, 20XX, 20XX

WORK EXPERIENCE

Financed college expenses independently via part-time employment Resident Assistant, UW-Whitewater, Whitewater, WI, 20XX Customer Service Specialist, Target, Milwaukee, WI, Summers 20XX – 20XX