

Mallorie E. Wenneman

6840 Morgan Road Cleves, OH 45002 | 513-544-7264 | mwennema@ashland.edu |
www.linkedin.com/in/malloriewenneman

Career Profile:

Leadership Positions with 8+ years' experience • Problem solver • Dependable and flexible with schedule, continually obtained a part-time job while pursuing a college degree • Proficient organizational skills, and prioritizing multiple tasks • Involved in multiple organizations • Creative and influential to others

Summary of Qualifications and Skills:

- Broad knowledge of laboratory techniques and safety through diverse coursework in biological sciences, such as entomology, forensic science, and genetics
- Knowledge of Windows software including Microsoft Word, Publisher, PowerPoint, Excel, and Google Drive
- Communications skills enhanced through leadership by addressing multiple peers, and communication through email and other online sources
- Proficient laboratory skills, including several techniques including IR spectroscopy, GC spectroscopy, and bacterial/yeast culture techniques, TLC plates, titrations, and field study, PCR, gel electrophoresis

Related Experience:

Research Student Studies, Ashland University, Ashland, OH January 18'-Present

- Research study on bacteria cultures in soil- *Bacillus cereus*.
- PCR work and sequencing
- Performed various techniques including incubation and extraction
- Made new stock solutions including brain-heart infused media

Biological Laboratory Studies, Ashland University, Ashland, OH August 15'- Present

- Performed various biological laboratory techniques such as DNA extraction, bacterial culture techniques, tobacco plant germination and drosophila crosses
- Forensic laboratory techniques include digital evidence collection, crime scene work, blood stain analysis, and fingerprint patterns
- Field Experience during entomology laboratory, collect and classify different species of insects in different stages of life cycles

Chemical Laboratory Studies, Ashland University, Ashland, OH August 15'- Present

- Conduct experiments using multitude of techniques; which include TLC plates, spectroscopy, refluxation, multiple synthesis experiments, and pH titration
- Close analysis of data collected

Technical Productions Crew, Ashland University, Ashland, OH August '15 - Present

- Started out general member, taking a new role as Communications Manager
- Communication Manager: maintain a friendly work environment, organize interviews, schedule and notify all applicants of status, communicate to members, via email/phone/mailboxes, as needed and as provided by Director of Student Life
- Set up for events around campus including sound system, lighting, tables and chairs

Hostess/Waitress/Trainer, Rooster's, Springdale, OH January '15 - Present

- Improving social skills and communication skills

- Maintain a clean environment by sweeping the main floor, bussing tables, and wiping down tables
- Ensure daily product was stocked for carry out orders in the window
- Make sure that food in window is getting served to customers
- Maintain the front counter where take outs are stored and picked up, and money is handled

Ride Operator, Stricker's Grove, Cincinnati, OH

May '12 – August '15

- Enforced and allowed for safety and regulations to be followed including height restriction: 34", feet must be flat on the floor boards to ride on motorcycles, and seat belts must be buckled and tighten for security of children

Education:

Ashland University Bachelor of Science, Ashland, OH

Anticipated May '19

Major: Biology **Concentration:** Forensic Science

Relevant Coursework: forensic science, entomology, microbiology, genetics, biochemistry

Leadership Activities:

Technical Productions Crew, Ashland University, Ashland, OH

- Communication manager maintain friendly work environment; Manager: Organize interview schedules and notify all applicants of status, send communications to Tech Crew Members, via email/phone/mailboxes, as needed and as provided by Director of Student Life.

AU Givs Ambassador, Ashland University, Ashland, OH

- Represents Tech Crew as an outreach group to be more involved with service projects
- Work with other organizations through community service
- Bring forth new opportunities for tech crew to be involved and support AU Givs

TriBeta Honorary Society-Public Relations, Ashland University, Ashland, OH

- Promote and inform of any public events being held on campus- create and distribute flyers; organize and manage events held by the organization

Recognitions and Awards

American Chemical Society; Ashland University, Ashland, OH

TriBeta Honorary; Ashland University, Ashland, OH

High school Cum Laude graduate

High school Spanish Honor Society