Karah Cramer

Department of Animal Science The Pennsylvania State University AVBS Building - University Park, PA 16802

a (302) 482-7542

[⊠]klc5959@psu.edu

EDUCATION

The Pennsylvania State University, *University Park, PA, Dec 2023* Bachelor of Science in Biology, Minor - Anthropology

EXPERIENCE

The Penn State Department of Animal Science, *State College, PA, Jan 2024 - present* Research Lab Technician

- Lab Management
- Finance Management
- Managing Shipping of packages/reserving rooms for meetings
- Work with antibody presence tests and microbial DNA
- Overseeing maintenance and usage of Lab Car

The Penn Stater Hotel & Conference Center, State College, PA, May 2022 - Present Front Desk Agent

- Schedule reservations for guests
- Verify Identification info for check-in/checkouts
- Handle billing, authorize cards, process cash/checks
- Schedule pick-ups/drop offs for shuttle van

Penn State Health Services, *State College, PA, Oct 2020 - May 2022* Covid-19 Testing Site Support

- Verified Patient Identities
- Conducted Testing Sessions
- Collected tests from patients wearing protective gear
- Sanitized, stocked and stored testing materials
- Analyzed PCR and Rapid-Antigen Covid-19 tests.

Penn State Osteology Department, State College, PA, Jan - Mar 2020 Student Research Assistant

- Worked in a Dry Laboratory
- Edited and filed images of mice embryos
- Observed cranial cells within developing mice

Penn State Brandywine Maintenance, Media, PA, Mar - May 2019 Student Maintenance Worker

- Assisted with room setups, machine repairs, hanging signs and bulletin boards
- Trained in safety requirements, as well as public service
- Worked within teams of 2-5 coworkers to get daily jobs done

Trainings

Penn State Learning Resource Network, Jan 2024

- EHS Autoclave Safety •
- EHS Regulated Medical Waste •

CITI Program, Jan 2024

- •
- Yearly BioSafety Training Animal Care and Use (ACU, NON-Surgical) •
- •
- Responsible Conduct of Research (RCR) Basic Working with Cattle in Agricultural Research Settings •
- Shipping of Regulated Biological Material •
- OSHA Bloodborne Pathogens •