Jacob Perryman

(814)-360-7215 jmperry143@gmail.com Portfolio: https://github.com/JakeP2015/Perryman Portfolio

EDUCATION

PENN STATE UNIVERSITY

Master's in Geographic Information Systems August 2024

PENN STATE UNIVERSITY World Campus

PBACC in Geographic Information Systems May 2023

LOCK HAVEN UNIVERSITY Lock Haven, PA

B.S. in Biology: Concentration in Ecology and Environmental Science May 2015

CERTIFICATIONS

Part 107 Remote Pilot Certificate with a sUAS Rating July 2024

Federal Aviation Administration

Laboratory Animal Technician (LAT)

November 2020

American Association for Laboratory Animal Science

PROFESSIONAL EXPERIENCE

Penn State University, Sawers LabState College, PAResearch AssistantJune 2024 - Present

UAS mission planning, perform duties related to remote pilot in command, operation of DJI Inspire 2 outfitted with Micasense multispectral camera, risk assessment and mitigation, data collection, generate multispectral orthomosaics using Pix4D, imagery analysis and interpretation, implement and maintain geodatabase, preparation of thematic maps, use python for geospatial analysis automation, collaboration with Penn State Office for Research Protections, train staff on geospatial software.

Penn State University, Animal Resource Program

State College, PA

World Campus

ABSL3 and Gnotobiotic Lab Animal Technologist

November 2020- Present

Follow research protocols in the performance of weaning, ear tagging, blood and tissue sample collection, injections, and other treatments in ABSL-3 and Gnotobiotic facilities, assist with research procedures as directed, perform animal handling and restraint as required, ensure proper breeding procedures are followed and appropriate colony levels are maintained, follow weaning procedures as required, complete daily clinical observations and health examinations of sick animals in the ABSL-3 and Gnotobiotic facilities; report findings to veterinary staff, provide animal treatments as instructed by the veterinary staff, maintain research animal census for all assigned areas, compile and maintain complete and accurate records, prepare and submit reports, charts, logs, and inventories as requested by management, interact with customers as required to resolve customer requests, inquiries, and complaints, assess health status of research animals on a daily basis in accordance regulations and policies, euthanize research animals as required, according to the American Veterinary Medical Association (AVMA) Panel of Euthanasia Guidelines, monitor and report critical facility environmental data such as temperature and humidity affecting the well-being of the research animals, operate, maintain and, troubleshoot equipment including, but not limited to, micro- isolator cages, ventilated cage rack systems, flexible film isolators, animal transfer stations, biosafety cabinets, standard wash room equipment, decontamination chamber, autoclaves, vaporized hydrogen peroxide machine, clothes washer and dryer, and light timers, provide instruction and training to new employees in animal care, animal handling and campus cage wash operations.

Jacob Perryman

Penn State University, Hudson Lab

Research Technologist

State College, PA *May 2018 –November 2020*

Lab Work: Small mammal organ and gastrointestinal dissections, tick rearing, training of undergraduate researchers and research assistants in organ and gastrointestinal dissections, sterile technique, small mammal and tick handling, maintaining accurate records, cleaning, changing, and sanitation of animal housing, small mammal euthanasia, RNA purification, PCR, cDNA synthesis, adapter ligations, data entry and analysis. Field Work: Trapping, handling, sampling, ear tagging, and tattooing of small mammals (mice, flying squirrels, chipmunks, etc.), retro-orbital sinus bleeding, supervision of undergraduate researchers and research assistants, use of GPS equipment to compose field reports, tick attachment to small mammals to examine virus communities, tick collection, and mouse husbandry.

Laboratory Safety Officer: Proficient with CHIMS (chemical inventory), assure laboratory safety training of all lab members, prepare for EHS lab safety audits, perform weekly safety checks of lab areas.

Penn State University, Cameron Lab

State College, PA

Research Technologist

April 2016 - April 2018

Lab Work: Bacterial protein expression in E. coli and purification of recombinant proteins (affinity, ion exchange, and size exclusion chromatography), PCR, restriction enzyme digestions, gel electrophoresis, western blots, assistance in preparation of manuscripts, ordering supplies, ATPase assays, helicase unwinding assays, nucleotide incorporation assays, and cloning.

Laboratory Safety Officer: Proficient with CHIMS (chemical inventory), assure laboratory safety training of all lab members, prepare for EHS lab safety audits, perform weekly safety checks of lab areas.

LignoLink, Inc. State College, PA

Lab and Field/Greenhouse Assistant

May 2015 – March 2016

Lab Work: Maintained poplar tissue culture, executed plasmid/DNA preps, PCR, gel electrophoresis, enzyme digests and gel purification, assisted with bacterial culture, performed data analysis.

Field/Greenhouse Work: Implemented watering/fertilizer schedule for greenhouse, assisted with controlled pollinations, planting, transplanting, field mapping, plant observations, harvest and post-harvest processing of plant material.

Sanders Environmental Mingoville, PA

Netting Technician

May 2012 - August 2014

Identification of northeastern cave and tree dwelling bats, communicated with clients for property access, observations of tragus length, forearm length, weight, and wing condition of captured bats, banding of monitoring of bat foraging habits via telemetry, utilized mist netting to effectively capture bats in forest corridors, utilized harp trapping during the fall to capture bats entering and exiting a cave ecosystem, GPS data collection

Lock Haven UniversityLock Haven, PAResearch SupervisorAugust 2013 – May 2015

Supervised a group of 9 students on their research, explained and taught sterile technique, and subculturing, baiting Fungi: Exploring the most efficient techniques in confirming White -Nose Syndrome in a cave ecosystem, mapping of White-Nose Syndrome: Developed a map of the distribution and prevalence of White-Nose Syndrome, chemical Control of Fungi: Further analysis of the causal agent of White-Nose Syndrome, *Pseudogymnoascus destructans*, and chemical control, Polyethylene Glycol 8000.

Jacob Perryman

PUBLICATIONS

Jingjing Shi, Jacob M Perryman, Xiaorong Yang, et al. 2019. Rational control of poliovirus RNA-dependent RNA polymerase fidelity by modulating motif-D loop conformational dynamics. Biochemistry. 58(36), 3735-3743.

RESEARCH EXPERIENCE/AWARDS

Anadarko Symposium Oral: Evaluation of Epicoccum nigrum and Polyethylene Glycol 8000 in the control of Psuedogymnoascus destructans	Lock Haven, PA Spring 2014
Commonwealth of PA Univ. Biologists Oral: Evaluation of <i>Epicoccum nigrum</i> and Polyethylene Glycol 8000 in the control of <i>Pseudogymnoascus destructans</i>	Bloomsburg, PA Spring 2014
White-Nose Syndrome Working Group Oral: Evaluation of <i>Epicoccum nigrum</i> and Polyethylene Glycol 8000 in the control of <i>Psuedogymnoascus destructans</i>	St. Louis, MO Fall 2014
ABASM Oral: Evaluation of <i>Epicoccum nigrum</i> and Polyethylene Glycol 8000 in the control of <i>Psuedogymnoascus destructans</i>	Lycoming, PA Fall 2014

Clarion, PA

Spring 2013

Commonwealth of PA Univ. Biologists

Oral: The use of Calcofluor white to visualize Cupping Erosions and Fungal Mycelium on Bat Wings Infected with *Pseudogymnoascus destructans*