

RAYMOND LEANNON

702 Hermann Mountain,
Philadelphia, PA

+1 (555) 502 8069

EXPERIENCE

Mosciski Group 10/2019 – present
Phoenix, AZ Agricultural

- Assists Principal Investigator's (PI) and/or management in the oversight of research activities to include production, maintenance, collection, and collating of resources
- Observes and records appropriate data and checks for completeness and accuracy in support of research projects
- Assists PI's in the development and evaluation of new analytical procedures and techniques
- Performs data collection in field research plots to include measuring, harvesting, weighing, and preparing for storage of plant materials
- Coordinates pest scouting in research plots and indoor growing facilities at the REOC's

Conn-Smith 04/2016 – 08/2019
Phoenix, AZ Agricultural

- Assists REOC management and/or PI with the management of animals in research trials including feeding, moving, handling, weighing, and the collection of samples
- Demonstrate techniques for sample collection from animals and provide training and monitoring of students in the program for analyzing feeds, mixing feed rations
- Maintains an inventory of all supplies and restocks and expands, as needed
- Knowledge of agricultural and plant science and practices
- Understanding of basic experimental design, including replication, plots and sub-plots, consistency of data collection

EDUCATION

California College of the Arts
Bachelor's in Education

SKILLS

- Focus on the client and vocation of service
- Availability to carry out field trips and visits to the client
- Experience in similar positions or in the Industry (valued)
- Provide on-farm technical support to Grower-Owners
- Implement outreach programs for Grower education and to facilitate research technology transfer
- Provide support to the existing Oregon State University Extension program on behalf of OSC growers
- Conduct applied research to address key production, pest management, fruit quality, and environmental needs. Work collaboratively with external (e.g. university) scientists as appropriate. Manage seasonal technicians if needed