

Annah Rosen
amrosen019@gmail.com
po box 2001 Chester CA 96020
(707) 771-0712

I am a loyal dedicated person who has applied herself to overcome challenges and succeed in every endeavor attempted. I love to learn and am always up to a challenge, whatever the situation. I get along well with others and enjoy working the public but also work efficiently on my own. I have always been raised to have an excellent work ethic, as well as a high value for promptness. I am seeking a position where I can apply my academic skills and gain experience in my field while bringing the best to my employer.

Education:

Bachelor of Science, Biology/Biological Sciences, Spring 2014
Humboldt State University
HSU GPA: 2.688 /4.00 Cummulative GPA: 3.026/4.00
Associates of Science, Biology/Biological Sciences, Spring 2012
Feather River College
Overall GPA: 3.681/4.00

Related Courses:

Brief Organic Chemistry, Gen Chem A-C/Lab, General Bacteriology, Transm & Scanning Elec Microscope, Calculus/Bio Sci & Nat Res, Evolution, Ecol of Disease, Genetics, College Phyx: Biologic Applict, Col Phyx: Mechanics & Heat, General Microbiology, Elementary Stats, Intro to Forensics, Calc with Appl I, Principles Of Ecology, Animal Physiology, Invertebrate Zoology, Biogeography, Conservation Biology, General Biology, General Botany

Experience:

My laboratory experience comes from my academia. I have have various different laboratory based classes in which I have performed various lab techniques. Some examples of lab techniques that I have experience in are:

- Titrations, identifications of unknowns, extractions, chromatography and melting point (Chemistry and Organic Chemistry)
- Highly statistical procedures and used statistical computer programs in order to identify trends and outliers (Ecology)
- Use of delicate procedures that required techniques such as resin setting and using radioactive material, as well as operation of highly sensitive equipment such as a sputtercoater, and electron microscope (Transmission and Scanning Electron Microscopy)
- Sample collecting and processing, proper petri-plate technique, and experimentation formulation and execution (Microbiology/Bacteriology)
- Formulating and executing an experiment on invasive insects in which I dealt with experimentation on non microbial living organisms. (Animal Physiology)

These are only examples of the lab work and techniques that I have done. I am a self motivated person and in the lab and was never shy to take lead in my group and help everyone be an effective team member. I am an multitasker who understands the importance of organization and cleanliness in

a work environment. I have experience and am comfortable keeping laboratory journals that clearly display methods, procedures, and results.

Skills:

Multi Tasking, Organizing, Problem Solving, Time Management, Perseverance, Initiative, Self-Motivated, Proactive, Proficient in Word some training in Excel.

Job History:

Kennel Attendant/animal husbandry/Vet assistant,

Nelson Vet - Vet Assistant

August 2014-October 2014

Assisting the doctor with surgerys, examinations, handling patient, preparing spays/neuters patients, preparing prescriptions, keeping veterinary notes for records.

Camp Canine - Kennel Attendant

August 2010 - March 2011

Working with dogs with disabilities, working with dogs with behavior issues, working with many dogs at the same time, controlling safety, organizing meal times, medication management, special dietary needs, etc.

Gas Station Attendant,

Fuel Star Inc.

March 2012 - August 2012

Cashiering, dealing with problems quickly and efficiently multitasking etc.

Food Service,

Kinders

June 2009 - September 2009

Food preparation, multitasking, effective and efficient production, etc.

Duvals Smokehouse

June 2006 - August 2006

Cashiering and food preparation

Clerical service/Courtesy clerk,

Holiday Quality Foods

June 2007 - August 2007

Efficient and excellent customer service