



Edmond Rogers

Biologist

1515 Pacific Ave, Los Angeles, CA 90291, United States
(541) 754-3010 · email@email.com

⇒ [LinkedIn](#), [Pinterest](#),
[Build this template](#),
resumeviking.com/templates/

Place of birth

San Antonio

Driving license

Full

Skills

Microbiology

Clinical Laboratory

DNA and RNA Analysis

ELISA

Test Cases

Data Analysis

Methodical

Analytical

Languages

English

French

German

Hobbies

Skiing, Diving, Running

Profile

Energetic Biologist with a specialization in wildlife management. Focused upon continued species health, well-being, and successful procreation of threatened and endangered species. Love of the outdoors and acclimation to a multitude of environments, including extreme cold climates, deserts, and marine geographies.

Employment History

Biologist, World Wildlife Services, Kansas City

January 2018 — September 2020

Managed 500 DNA and tissue samples

- Use in-project and client channels to review environmental reports
- Provide engineering teams with environmental support
- Provide regulators and politicians with feedback
- Map ecosystems
- Work towards becoming a part the many ecological research projects
- Continuously display an active involvement in field teams
- Be ready to travel on short notice
- Partake in industry designations like Qualified Environmental Professional
- Maintain a working knowledge of the state regulatory and municipal requirements

Biologist, Oceanic Solutions, Redmond

January 2016 — December 2018

Conduct Radio-tracked 16 white-tailed deer (Federal Endangered Species) to determine fawn survival ed 60 hours of surveys over three weeks

- Know and understand the applicable federal legislation for environmental assessments
- Display exceptional identification skills concerning plant, fish, wildlife, soils, and ecosystems
- Continuously work to better your skillsets for professional development
- When required by project management or clients, act as an environmental consultant
- By using technical theories, practices, and company policies, actively use professional experience
- Make use of computer software and modeling programs to accurately predict and solve problems in wildlife demographic that has been impacted by human development

Biologist, ENM Histology Services

September 2020 — September 2020

Performed routine testing in the following areas: AFB testing (smear, culture, and ID using solid media), which identified four new areas of research

- Design and execute experiments in a wet laboratory
- Be able to communicate the results and concepts to scientists and non-scientists alike
- Act as a point of contact for both project administrators and their various parties
- Provide accurate information and advice on the construction of habitats, ecological systems, and biological relocations
- Conduct data analysis
- Assist students in finding the relevant information they need for their projects by utilizing the databases
- Foster a closely-knit working relationship with college faculties to have the proper research resources available for specific projects.
- Aid students with researching local employers and making contact with human resources professionals
- Responsible for the maintenance of the research library

Education

Master of Science in Biology, University of Colorado, Denver

September 2020 — Present

Bachelor of Science in Chemistry, University of Nevada,, Reno

January 2017 — December 2019

Certification in Molecular Pathology, University of Minnesota , Moorhead

September 2020 — September 2020

Chemistry and Microbiology Laboratory Certification, Harvard University, Boston

January 2014 — February 2015