



# EDMOND ROGERS

BIOLOGIST LOS ANGELES, CA 90291, UNITED STATES (541) 754-3010

## ◦ DETAILS ◦

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

Place of birth  
San Antonio

Driving license  
Full

## ◦ LINKS ◦

[LinkedIn](#)

[Pinterest](#)

[Build this template](#)

[resumeviking.com/templates/](https://resumeviking.com/templates/)

## ◦ 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 at 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 at 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 at 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