# **Rodolfo Padilla**

# Rockville, MD | (301)919-8943 | rodolfo.mac3@gmail.com

Biology B.S. with a minor in Chemistry, bringing 4 years of hands-on experience in microbiology and molecular biology techniques such as PCR/qPCR, aseptic technique, and microscopy. Experienced in assay design, data analysis, and GMP-regulated laboratory practices, complemented by developing custom bioinformatics tools to support research. Driven to advance innovative therapeutics for cancer and infectious diseases.

# **Research & Laboratory Experience**

Projects & Portfolio - [Remote] @ (https://portfolio-site-pi-vert.vercel.app/)

- In-progress site showcasing my research, projects, and scientific tools I've developed.
  Including web apps for bioinformatics, lab management, and full-stack development.
  - **Marker Finder**: a web-app I developed to automate biomarker discovery and primer design for gene expression datasets.
  - **Lab Inventory**: a web-app I developed for managing laboratory inventory with low-stock alerts, expiry tracking, and reorder management.

# Laboratory Assistant - [University of Oregon, Roy Lab]

- Supported a large-scale fungal biodiversity project (CLIMUSH) examining macrofungi response to fire, climate, and plant community structure across NEON/LTER sites.
- Performed sample preparation, microscopy, and aseptic handling of biological material within GMP-aligned workflows and clean laboratory practices.
- Prepared media and reagents according to standardized protocols and maintained equipment calibration to ensure reproducibility and compliance with safety standards.
- Curated ecological datasets and prepared publication-ready figures in R & Python.

#### **Independent Research Proposal** - [University of Oregon]

- Designed experimental protocols to investigate Sca4/Sca2-mediated disruption of vinculin and actin remodeling in endothelial cells.
- Integrated literature on host-pathogen interactions with proposed assays (PCR, immunofluorescence, cytoskeletal analysis).
- Developed a structured research plan demonstrating skills in protocol development, assay design, and critical analysis.

**Vector-Borne Disease Modeling** - [University of Oregon]

- Developed stage-structured ODE models in R/deSolve to explore Ixodes scapularis dynamics under seasonal temperature and host density for Montgomery County. MD.
- Identified host density thresholds driving tick infection amplification, with implications for public health surveillance and vector management.

#### Internet Marketing Manager - [Potomac Holistics, Rockville, MD]

- Led marketing initiatives and managed personalized communications. Oversaw website maintenance and integration with POS (Point of Sale) system.

# **Software Developer -** [New Frontier Data, Washington, DC]

- Collaborated with a team of developers on software solutions.
- Enhanced problem-solving skills and technical proficiency.

#### Data Collector - [Retail Data, LLC, Germantown, MD]

Conducted in-store audits to gather accurate pricing data.

# **Education**

# University of Oregon - Eugene, OR

Bachelor of Science in Biology, Minor in Chemistry (2022-2025)

Relevant Coursework: Biochemistry, Molecular Genetics, Organic Chemistry, Cell Biology, Bacterial-Host Interactions, Microbiology, Evolutionary Ecology, Ecology Field Methods

Montgomery College - Rockville, MD | (2020-2021)

**Associate of Science in Biology** 

#### Skills

#### **Laboratory Techniques**

- o Aseptic techniques (BSL-2), Bacterial culture (liquid and solid media)
- Experience with GMP-aligned workflows and cleanroom practices
- o Calibration and maintenance of laboratory equipment with documentation aligned to cGMP guidelines
- Media/reagent preparation
- Microscopy
- sample purification
- PCR/qPCR, ddPCR, Gel electrophoresis
- o HPLC, FPLC
- Flow Cytometry
- o LIMS

# • Data Analysis

- o GLP and cGMP-compliant record keeping
- Lab safety & waste disposal (biological and chemical)
- o Glassware cleaning and inventory management
- o R, Python
- o Github
- o Reproducible analysis pipelines
- o Data visualization and statistical interpretation

# Professional Strengths

- o Capacity to identify and address challenges encountered during experiments
- Fluent in English and Spanish
- o Highly collaborative, detail-oriented
- o Clear and effective communication of experimental procedures and results
- Strong written communication and experience in hypothesis-driven project design