

MARINA RICE*Computational Biology • Bioinformatics • Scientific Data Visualization*

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LinkedIn: [linkedin.com/in/marina-rice-3071a1a9](https://www.linkedin.com/in/marina-rice-3071a1a9) | GitHub: github.com/riceroni18 | Portfolio: riceroni18.github.io**PROFESSIONAL PROFILE**

Early-career computational biologist with experience supporting clinical genomics workflows and developing computational biology projects focused on genome annotation, biodiversity informatics, and biomedical data visualization. Currently pursuing an M.S. in Bioinformatics while building reproducible workflows and interactive tools that make complex biological data more accessible.

FEATURED PROJECTS

EcoScope

July 2026

Technologies: Python • GBIF API • Folium

Investigated changes in indicator species distributions using ten years of GBIF biodiversity observations (2016–2026) from the Key Largo conservation area. Developed an interactive geospatial visualization to explore biodiversity trends and potential climate-related changes.

CFDE Data Visualization Challenge

June 2026

Technologies: Python • Streamlit • Plotly • HuBMAP

Built an interactive Streamlit application visualizing HuBMAP lymph node tissue in three-dimensional space using cell cluster assignments and cellular coordinates to explore spatial organization.

Genome Annotation Pipeline

May 2026

Technologies: Python • SQL • Linux • BLAST • HMMER • TMHMM

Developed a reproducible genome annotation workflow integrating BLAST, HMMER, and TMHMM to identify and annotate putative proteins. Automated annotation processing using Python, SQL, and Linux-based workflows.

CURRENT ACTIVITIES

- CFDE DeCoDE Institute Capstone Project
- Hack Your Summer Challenge
- Ebolathon (2026)
- M.S. Bioinformatics, University of Maryland Global Campus

EXPERIENCE

GeneDx*Genetic Counseling Assistant*

July 2025 – Present

- Review and validate 250+ genetic testing accessions weekly across WES, WGS, and reanalysis workflows.
- Built a QC checklist that cut recurring processing errors by ~50%.
- Work across multiple testing queues, including WES, WGS, chromosomal microarray, mitochondrial, and repeat expansion.

TECHNICAL SKILLS

Programming: Python, SQL, R, Bash**Bioinformatics:** BLAST, HMMER, TMHMM, Galaxy, NGS**Visualization:** Streamlit, Plotly, Folium**Tools:** Git, GitHub, Linux**EDUCATION**

University of Maryland Global Campus

Expected 2028

*M.S. Bioinformatics***California State University, Long Beach***B.S. Biology*