Rayna Harris, PhD

□ 512-657-2964 | ☑ rayna.harris@gmail.com | 🏕 www.raynaharris.com | 🛅 raynamharris | 💆 raynamharris

Summary _____

I am interested in the Director of Fitness & Dance Programs at Tahoe Flow Arts & Fitness. I have a PhD in Cell and Molecular Biology and ten years of experience managing projects, analyzing data, and communicating with diverse audiences. I am a 200-hour Yoga Alliance certified yoga instructor, and I aspire to teach beach yoga this summer. In addition to teaching biology, I also have experience teaching a computational biology instructor training program.

Education

The University of Texas at Austin Austin, TX Ph.D. Cell and Molecular Biology 2012 - 2017 The University of Texas at Austin Austin, TX B.S. BIOCHEMISTRY 2002 - 2006

Certifications

Palisades Yoga Olympic Valley, CA

200-HOUR HATHA YOGA TEACHER TRAINING

Current Employment

Palisades Tahoe at Alpine Meadows

Alpine Meadows, CA

MOUNTAIN HOST LEAD

Oct 2023 - Current

- Provide a friendly and welcoming environment for guests and provide customer service
- · Manage a team of 20 employees and assist other departments as needed

Lake Tahoe Community College

South Lake Tahoe, CA

ADJUNCT FACULTY, BIOLOGY AND CHEMISTRY DEPARTMENTS

Jan 2023 - June 2024

- Develop course syllabi, lesson plans, and assessments
- Mentor students in lecture and laboratory courses

Computer Skills _____

Excel, HTML, LaTeX, Outlook, PowerPoint, Python, R, Square, TouchBistro, UNIX, Word

Languages Spoken ______

English, Spanish

Service

2023	Courage Project	Yoga Instructor
2018	The Carpentries	Instructor Trainer
2017	Software Carpentry Steering Committee	Secretary
2016	College of Natural Science Undergraduate Research Forum	Poster Judge
2012 - 17	Annual Big Data in Biology Symposium	Coordinator
2014 - 16	Summer School for Big Data in Biology	Coordinator
2014	Transdisciplinary Graduate Student Luncheon	Coordinator

2009 INBio Park, Costa Rica Spanish Translator Peer-reviewer

AAS Open Research; Behavioral Ecology; Genes, Genomes & Genetics; Genes, Brains & Behavior; Journal of Experimental Zoology Part A; Nature; Physiology & Behavior; Proceedings of the Royal Society B; rOpenSci