# Skye Glenn, PhD

\$562.225.2833 | ☑ judith.skye.glenn@gmail.com | ♠ Southern California | 🗖 www.linkedin.com/in/skye-glenn

**Professional Summary** Stanford PhD in Molecular Biology with business skills looking to make an impact in the growing field of FemTech. Experienced in cross-functional collaboration, managing complex research projects, and implementing innovative solutions. Skilled in data analysis, problem solving, effective communication, and leadership, with a strong foundation in the biological sciences.

## **Professional Experience**

Desert Skye Seeds Sept 2024-Present

### **Creator and Owner**

- Conducted market research, identified latent demand for native plants and low local fulfillment.
- Implemented project management tools to launch a small wildflower seed supplier and information source (https://www.instagram.com/desert.skye.seeds).
- Product sold in stores and online, profitable within 2 months of launch, currently expanding offerings.

Howard Hughes Medical Institute | Stanford University

Jan-July 2024

#### **Doctoral Researcher**

- Contributor to retrospective commissioned by Cell on pioneering biologist Dr. Jacobs-Wagner, "Through the looking glass: An adventure into the metastable world of the bacterial cytoplasm."
- Coordinated cross-disciplinary collaborations, integrating modeling and quantitative analytical techniques.

Jacobs-Wagner Laboratory | Stanford University and Yale University

Aug 2016-Dec 2023

#### **PhD Candidate Researcher**

- Managed concurrent research projects, producing two publications in high-impact journals: "Coupling of cell
  growth modulation to asymmetric division and cell cycle regulation in Caulobacter crescentus" in PNAS, and
  "Genome concentration limits cell growth and modulates proteome composition in Escherichia coli" in eLife.
- Contributor to successful HHMI grant renewal application securing ~\$11 million to ensure seven years of research funding.
- Adapted methodologies for measurements using super-resolution microscopy, published in dissertation: "Balance and coordination between cell growth and DNA replication in distantly related bacteria."
- Founded and organized the Microbial Sciences Institute Community Building Committee, achieving 95% institute attendance at inaugural retreat.
- Instructed graduate-level Science Communication course for researchers.

Wang Lab | UC Berkeley

Aug 2014-May 2016

## **Undergraduate Researcher**

Secured SPUR Grant to fund population genetics research of California newt, received Major Citation Award.

### **Education**

- Certificate for Fundamentals of Project Planning and Management, Darden School of Business, 2024
- PhD in Molecular Biology, Stanford University, 2023
- MS in Molecular, Cellular and Developmental Biology, Yale University, 2018
- BS in Molecular Environmental Biology, **UC Berkeley**, 2016, *Summa cum laude*
- Environmental Science, Santa Barbara City College, 2014

## **Additional Experience**

- **Recipe developer**, Outpost 29 Palms (May-Sept 2024): Developed gluten free pastry recipes for a new cafe contributing to business growth, local notoriety, and positive customer reviews.
- Yale Graduate Consulting Club Case Competition (2018): Assembled and lead winning team.
- Instructor, Girls Science Investigations (2016-2018): Led science workshops for middle school girls.
- Sous chef, White Lotus Foundation (2009-2014): Produced healthy, innovative vegan meals.

## **Technical Skills**

- **Project Management Tools:** Work Breakdown Structures, Gantt charts, Kanban
- **Research Tools:** Data analysis in MATLAB and Python (libraries: numpy, pandas, seaborn), Adobe Illustrator, fluorescence microscopy, single molecule tracking, Gibson assembly, flow cytometry, bioconjugation

Interests Equestrian | Climbing | Vaginal microbiome | Menopause support | Cooperative living | Hosting dinners

References