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EDUCATION

PhD Student in Human Genetics *UCLA*, Los Angeles, CA

September 2021-present

BA in Biological Sciences, BA in English Language and Literature 2018

University of Chicago, Chicago, IL

RESEARCH EXPERIENCE

Graduate Student Researcher

January 2022-Present

Garud Lab, UCLA, Los Angeles, CA

- Characterized the spatial dynamics of strain colonization and adaptation in the gut microbiome
- Detected evolution in the context of fecal microbiota transplants (FMTs)
- Developed a statistic to estimate genetic linkage in unphased microbiome data
- Mentored multiple undergraduate students

Rotation Student March 2022-June 2022

Lohmueller Lab, UCLA, Los Angeles, CA

- Estimated mutation rate variation across the human genome using trio studies
- Modeled the effect mutation rate variation on estimates of background selection

Rotation Student

September 2021-December 2021

Kruglyak Lab, UCLA, Los Angeles, CA

- Measured and analyzed aging phenotypes in 20 strains of Saccharomyces cerevisiae
- Performed bulk segregant linkage analysis on 4 strains of yeast to identify genetic loci associated with aging and quiescence phenotype

Research Technician

October 2019-July 2021

Pott Lab, University of Chicago, Chicago, IL

- Developed and applied single-cell –omics tools, including Drop-seq and scNOMe-seq
- Assayed human heart tissue with scRNA-seq, scATAC-seq, and scNOMe-seq as part of a project to generate a cellular atlas of the heart
- Analyzed scRNA-seq, scATAC-seq, and scBS-seq data using python- and R-based software

Research Assistant

October 2015-January 2018

Coleman Lab, University of Chicago, Chicago, IL

- Analyzed the spatial and temporal distribution patterns of freshwater viruses in the Great Lakes
- Cultivated and isolated freshwater bacteria

SULI Intern Argonne National Laboratory June 2016-August 2016

- Modeled the nitrous oxide emissions associated with growing various biofuels for GREET, a life-cycle analysis tool developed by Argonne to calculate cradle-to-grave greenhouse gas emissions of transportation systems
- Conducted a literature review of GREET's usage in academic studies

TEACHING EXPERIENCE

Teaching Assistant, Population Genetics, UCLA

Spring 2025

- Lectured students on principles of population genetics
- Created homework and exam materials related to course content

Teaching Assistant, Advanced Research Analysis in Microbiome, UCLA

Fall 2024

- Lectured students on principles of microbial ecology and evolution
- Taught students how to use various softwares to analysis microbiome sequencing data
- Edited manuscripts and posters presenting students' final projects

Direct Mentor, Bruins-In-Genomics Summer Program

Summer 2023, Summer 2024

- Trained mentees in bioinformatics approaches employed by the Garud Lab
- Taught mentees basic coding skills in Python, R, and BASH
- Showed mentees key aspects of the scientific method (forming hypotheses, testing them, etc.)

Writing Tutor, Bioscience Scholar Program

Summer 2022, Summer 2023

- Helped BSP students draft their graduate school admission essays
- Provided BSP students with edits on their scientific writing (abstracts, presentations, etc.)
- Held office hours to help BSP students workshop their writing

GRANTS & FELLOWSHIPS

Goodman-Luskin Microbiome Center Seed Fellowship

January 2024-December 2024

PUBLICATIONS

First author

Wasney, M. *et al.* Uniform bacterial genetic diversity along the guts of mice inoculated with human stool. 2025.01.28.635365 Preprint at https://doi.org/10.1101/2025.01.28.635365 (2025). [In review]

Co-author

Selewa, A. *et al.* Single-cell genomics improves the discovery of risk variants and genes of atrial fibrillation. *Nat Commun* **14**, 4999 (2023).

Methods

Pott, S., Wasney, M. & Khan, N. Multiplexed scNOMe-seq protocol based on isolated single nuclei. *protocols.io*

https://www.protocols.io/view/multiplexed-scnome-seq-protocol-based-on-isolated-bb7iirke (2020).

POSTERS & PRESENTATIONS

Bacterial genetic diversity is uniform along the gut of humanized mice

- CSHL Microbiome 2024, Cold Spring Harbor, NY poster
- Southern California Microbiome Symposium 2024, Irvine, CA poster
- ASM Microbe 2024, Atlanta, GA 15-minute talk
- GLMC Symposium 2024, Los Angeles, CA 15-minute talk, poster
- SCalE Meeting 2024, Irvine, CA poster, lightning presentation

Toward an Epigenetic Atlas of the Heart

• CZI Seed Network 2020 Annual meeting, Remote Conference – poster

REVIEWS

2023

• Reviewed an article submitted to the ISME Journal

2024

- Reviewed an article submitted to Cell Host & Microbe
- Reviewed an article submitted to PLOS Genetics

HONORS AND AWARDS

Fellow, Lawrence A. Kimpton Fellows Program, University of Chicago 2018

TECHNICAL COMPETENCIES

Computational

- Python
- R
- Linux/bash scripting
- SAS
- Processing sequencing data
- Working on a server (hoffman2 and others)

Wet Lab

- Assays: scRNA-seq (10X Genomics), scATAC-seq (10X Genomics), scNOMe-seq, Drop-seq/DroNc-seq
- Assay development/design (involved in the development of Drop-seq and scNOMe-seq)
- DNA/RNA extraction
- Fluorescence microscopy
- Yeast husbandry

PROFESSIONAL EXPERIENCE

Editorial Assistant November 2018-June 2019 Imagination Publishing, Chicago, IL

Editorial Intern

June 2018-September 2018

Encyclopædia Britannica, Chicago, IL

Staff Writer and Contributing Editor

South Side Weekly, Chicago, IL

January 2018-March 2019

LANGUAGES

English (Fluent)

Italian (Conversational)