## **Iman Hamid**

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Versatile scientist with 7+ years of research experience in population genetics, genomics, bioinformatics, and evolutionary biology. Collaborative team player passionate about advancing computational and statistical methods to study genetic variation.

## **EDUCATION**

Duke University, Durham, NC Doctor of Philosophy (PhD), Genetics & Genomics Expected Dec 2021

· Certificate in College Teaching

UCLA, Los Angeles, CA

Jun 2016

- Bachelor of Science, Biology
  - Summa cum laude
  - Departmental Highest Honors

#### RELEVANT EXPERIENCE

Genetics & Genomics PhD Program, Duke University, Durham, NC

Aug 2017 - present

Dissertation Project: Detecting adaptation in admixed populations. (PI: Dr. Amy Goldberg)

- integrated genetic ancestry information and genomic simulations to detect adaptation in populations with mixed ancestry
- · conceived and implemented new summary statistics to characterize evolutionary history in admixed populations
- developed novel applications of machine learning and computer vision methods to localize adaptive genetic variants

## NASA Ames Research Center, Mountain View, CA

Jun 2016 - May 2017

Research Associate

- analyzed genetic and molecular responses to hypergravity-induced endoplasmic reticulum stress in *Drosophila melanogaster*
- characterized loss of dopaminergic neurons and associated behavioral changes in flies exposed to chronic hypergravity
- presented research at American Society for Gravitational and Space Research conference (Oct 2016)

#### **SKILLS**

- **Technical:** Coding languages (Python, R, Unix/Linux systems), variant calling pipelines, population simulation software, machine learning libraries, data visualization (Python, R, Adobe Illustrator)
- Lab: DNA/RNA extraction, PCR, luciferase assay, gel electrophoresis, human cell culture, fruit fly husbandry
- Languages: English (Fluent/native), Arabic (intermediate/conversational), Spanish (basic)
- Other: Science communication & outreach, project leadership, teaching, creative writing, grant writing

## LEADERSHIP AND SERVICE

President & Founder, MicroMoles: Learning STEMs from Curiosity, Durham, NC, 2018-present

• wrote short illustrated children's stories based on recent graduate student publications (https://sites.duke.edu/micromoles)

General Assembly Representative, Graduate and Professional Student Council, Durham, NC, 2018-2020

• represented my graduate program in campus-wide student government

IMPACTS Scholar, UNC Morehead Planetarium, Chapel Hill, NC, 2018-present

designed and conducted genetics and evolutionary biology classroom and community expo activities

# **Invited speaker**

- Guest lecture in Dr. Megan Phifer-Rixey's Evolution course at Monmouth University (Nov 2020)
- Club EvMed (https://tricem.org/education-and-outreach/club-evmed/) research presentation (Sept 2020)

## HONORS AND AWARDS

Bass Instructor of Record Fellowship, Duke University, 2020

- awarded funding to teach a course of their own design
- will teach intermediate human population genetics course in Fall 2021

NSF Graduate Research Fellowship - Honorable Mention, National Science Foundation, 2019 Dean's Graduate Fellowship, Duke University, 2017

## **PUBLICATIONS**

Hamid, I., Korunes, K. L., Beleza, S., & Goldberg, A. (2021). Rapid adaptation to malaria facilitated by admixture in the human population of Cabo Verde. *eLife*, 10, e63177. <a href="https://doi.org/10.7554/eLife.63177">https://doi.org/10.7554/eLife.63177</a>

• media recognition: https://today.duke.edu/2021/01/malaria-threw-human-evolution-overdrive-african-archipelago