BIOINFORMATICIAN

Respiratory Diseases Laboratory Branch, Centers for Disease Control and Prevention, Atlanta, GA, USA

I am a scientist with 10+ years of experience in classical genetics, genomics, and evolutionary biology. My training includes using a range of tools - bioinformatics, population genetics, molecular evolution all with experimental design in mind. Over the years as my computational skills increased, the genomes of the organisms I work on have gotten smaller. Now, I work at the interface of public health, application development, and understanding organisms that can cause harm to humans with an empahsis of developing reproduciable research.

Education

University of Georgia Athens, GA

Ph.D. in Genetics 2015

University of North Carolina - Asheville

Asheville, NC

B.S. IN BIOLOGY

2010

Appointments _____

Centers for Disease Control and Prevention

Atlanta, GA

BIOINFORMATICIAN WITH DIVISION OF BACTERIAL DISEASES

20-Nov-Current

- Maintenance and updating Legionella databases for sequencing types
- Developed pipeline for processing Legionella/Mycoplasma/Ureaplasma genome sequences using NextFlow
- Migrated bioinformatic work to use github as a lab notebook
- 60-day detail on Data Analytics and Visualization for Vaccine Task Force (April June 2021)

Centers for Disease Control and Prevention

Atlanta, GA

ASSOCIATION OF PUBLIC HEALTH LABORATORIES BIOINFORMATICS FELLLOW

19-Sep-20-Nov

- Developing tinselR an Rshiny application for annotating outbreak trees; hosted on github
- Worked with scientific computing group for tinselR to be hosted on CDC internal server
- 30-day detail on Routine Reporting for COVID-19 Response (June July 2020)

University of Georgia Athens, GA

BENSASSON LAB POST-DOCTORAL RESEARCHER

17-Oct-19-Aug

- Directed collaborative research with graduate and undergraduate students
- · Collated and streamlined genome mapping for 1000 Saccharomyces cerevisiae isolates as lab resource
- · Used an iterative approach to assign 400 genomes to well-defined populations using best practices for population genomics and phylogenetics
- Resolved haplotypes for Candida albicans genomes with PacBio sequencing

Indiana Unversity Bloomingto, IN

MOYLE LAB POST-DOCTORAL RESEARCHER

15-Jun-17-Sep

- · Directed research with faculty, graduate, and undergraduates at IU and with two external universities
- · Genome-wide study of factors that determine the likelihood of introgression for Solanum species
- · Streamlined genotyping to generate biological replicates. Validate data accuracy using technical replicates along with statistical analyses
- Used linear mixed models and ANOVA to identify differences in targeting, rates, and floral trait differences with biological and technical replicates for a large-scale crossing project

Skills_____

Analytical

DATA SCIENCE, EXPERIMENTAL DESIGN, NEXT GENERATION SEQUENCING, GENOMICS, HIGH PERFORMANCE COMPUTING,

Project Management, Quality Control, Reproducible research, Statistics, Technical writing and

DOCUMENTATION

Programming

AWK - proficient, Bash - expert, Python - expert, R - expert, Rmarkdown - expert

Publications

JAP Hamlin, MS Hibbins, LC Moyle	Evolution letters
ASSESSING BIOLOGICAL FACTORS AFFECTING POSTSPECIATION INTROGRESSION	2020
JAP Hamlin, GB Dias, CM Bergman, D Bensasson	G3
PHASED DIPLOID GENOME ASSEMBLIES FOR THREE STRAINS OF CANDIDA ALBICANS FROM OAK TREES	2019
JAP Hamlin, NA Sherman, LC Moyle	G3
TWO LOCI CONTRIBUTE EPISTASTICALLY TO HETEROSPECIFIC POLLEN REJECTION, A POSTMATING ISOLATING BARRIER BETWEEN SPECIES	2017
JAP Hamlin, TJ Simmonds, ML Arnold	Biological Journal of the Linnean Society
NICHE CONSERVATISM FOR ECOLOGICAL PREFERENCE IN THE LOUISIANA IRIS SPECIES COMPLEX	2017
JAP Hamlin, ML Arnold	Journal of Heredity
Neutral and Selective Processes Drive Population Differentiation for Iris Hexagona	2015
ML Arnold, AN Brothers, JAP Hamlin, SJ Taylor, NH Martin	Reticulate evolution
DIVERGENCE-WITH-GENE-FLOW—WHAT HUMANS AND OTHER MAMMALS GOT UP TO	2015
JAP Hamlin, ML Arnold	Ecology and Evolution
DETERMINING POPULATION STRUCTURE AND HYBRIDIZATION FOR TWO IRIS SPECIES.	2014
MI Arnold IAD Hamlin AN Brothers ES Ballavini DS Singh IV:	Rapidly evolving genes and genetic
ML Arnold, JAP Hamlin, AN Brothers, ES Ballerini, RS Singh, J Xu,	systems
NATURAL HYBRIDIZATION AS A CATALYST OF RAPID EVOLUTIONARY CHANGE	2012
ML Arnold, ES Ballerini, AN Brothers, JAP Hamlin, CDA Ishibashi,	Plant Ecology & Diversity
The genomics of natural selection and adaptation: Christmas past, present and future (?).	2012
Presentations	
Talks	
tinselR - An RShiny App for Phylogenetic Tree Annotation. CDC DATA VIZ DAY	Atlanta, GA 2020
Start Writing Manuscripts in Rmarkdown.	Atlanta, GA
GENOMICS INTEREST GROUP - TECHINCAL	2020
Build Shiny Apps.	Athens, GA
Warnell School of Forestry & Natural Resources Data Manipulation and Management course	2018
Population Genomics of wild and domesticated yeast.	Athens, GA
University of Georgia Enthusiasts of Diversity Genetics and Evolution	2018
No Easy D: Little Evidence for Introgression from Whole-Genome Data in Wild Solanum.	Portland, OR
SOCIETY FOR THE STUDY OF EVOLUTION	2017
Epistasis for Postmating Prezygotic Isolation.	Austin, TX
SOCIETY FOR THE STUDY OF EVOLUTION	2016
Spatial, temporal, and genome-wide patterns of differentiation for the Louisiana iris species complex.	Bloomington, IN
Indiana Unviversity Brown Bag	2015
What Drives Phenotypic and Genetic Divergence for Iris hexagona?	Raleigh, NC
Society for the Study of Evolution	2014
Comparative Phylogeography of Two Louisiana Irises. Society for the Study of Evolution	Snowbird, UT 2013
Posters	2010
Tinsel - an Rshiny app for phylogenetic tree annotation.	Virtual
Association of Public Health Laboratories Annual Meeting	2020
Tinsel - an Rshiny application for annotating outbreak trees.	Canceled - Atlanta, GA
Integrated Foodborne Outbreak Response and Management	2020

Genetic admixture and the origins of clinical Saccharomyces cerevisiae yeast. Pacific Grove, CA FUNGAL GENETICS CONFERENCE 2019 Clinical Saccharomyces cerevisiae are admixed domesticated yeast. Holderness, NH CELLULAR AND MOLECULAR FUNGAL BIOLOGY: GORDON RESEARCH CONFERENCE Higher Prevalence of Genetic Exchange Given Geographic Proximity. Laural Hill, NC SOUTHEASTERN POPULATION ECOLOGY & EVOLUTIONARY GENETICS. 2017 Two Loci Contribute Epistastically to Heterospecific Pollen Tube Rejection, a Postmating Davis, CA **Isolating Barrier Between Species.** SOLANACEAE CONFERENCE 2016 What Drives Phenotypic and Genetic Divergence for Iris hexagona? Boise, ID **BOTANICAL SOCIETY OF AMERICA** 2014 Comparative Phylogeography of Two Louisiana Iris Species: Iris fulva and Iris Guanajuato, Mexico brevicaulis. AMERICAN GENETIC ASSOCIATION 2011 R-Packages_ tinselR - An R package for visulizing and annotating phylogenetic trees https://github.com/jennahamlin/tinselR 2019 AUTHOR AND MAINTAINER Mentoring_ **University of Georgia graduate students** E. Scopel Ferreira Da Costa **University of Georgia undergraduate students** T. Simmonds K. Miller

Indiana University graduate students

C. Jewell

J. Foley S. Duque B. Webb

M. Gibson

Indiana University undergraduate students

A. Huh

J. Breisch

S. Henderson

L. Howser

C. Plasterer

D. Shukla

S. Seo