ARJUN BIDDANDA

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RESEARCH INTERESTS

Population Genomics, Statistical Genetics, Ancient DNA

EMPLOYMENT

Nov. 2021 - Scientist · Genomics & Data Science · 54gene

Jan. 2021 - Nov. 2021 Postdoctoral Research Associate · Department of Statistics · University of Oxford

Advisor: Pier Palamara

EDUCATION

2015 - 2020 PhD · Human Genetics · University of Chicago

Dissertation Title: Investigating the spatio-temporal structure of human genetic diversity

Advisor: John Novembre

2011 - 2015 BS.Eng · Computer Science (Cum Laude) · Cornell University

Advisor: Alon Keinan

PUBLICATIONS

* - indicates equal contribution

Arjun Biddanda*, Esha Bandyopadhyay*, Constanza de la Fuente Castro*, David Witonsky, ..., Chinnappa Dilip Kodira, Anjaparavanda P. Naren, Mithun Sikdar, Niraj Rai, and Maanasa Raghavan. Integrating genetic and oral histories of Southwest Indian populations. *bioRxiv*, 2022.

Brian C Zhang, **Arjun Biddanda**, Árni Gunnarson, Fergus Cooper, and Pier Francesco Palamara. Biobank-scale inference of ancestral recombination graphs enables genealogy-based mixed model association of complex traits. *bioRxiv*, 2022.

Arjun Biddanda, Matthias Steinrücken, and John Novembre. Properties of Two-Locus Genealogies and Linkage Disequilibrium in Temporal Samples. *Genetics*, 2022.

Arjun Biddanda, Daniel P. Rice, and John Novembre. Geographic patterns of human allele frequency variation: a variant-centric perspective. *eLife*, 2020.

Charleston W K Chiang, Joseph H Marcus, Carlo Sidore, **Arjun Biddanda**, Hussein Al-Asadi, Magdalena Zoledziewska, Maristella Pitzalis, Fabio Busonero, Andrea Maschio, Giorgio Pistis, Maristella Steri, Andrea Angius, Kirk E Lohmueller, Goncalo R Abecasis, David Schlessinger, Francesco Cucca, and John Novembre. Genomic history of the Sardinian population. *Nature Genetics*, 2018.

Peter de Barros Damgaard, Rui Martiniano, Jack Kamm, J Víctor Moreno-Mayar, ..., **Arjun Biddanda**, ..., Martin Sikora, Alan K Outram, Richard Durbin, and Eske Willerslev. The first horse herders and the impact of early Bronze Age steppe expansions into Asia. *Science*, 2018.

Yedael Y Waldman*, **Arjun Biddanda***, Natalie R Davidson, Paul Billing-Ross, Maya Dubrovsky, Christopher L Campbell, Carole Oddoux, Eitan Friedman, Gil Atzmon, Eran Halperin, Harry Ostrer, and Alon Keinan. The genetics of Bene Israel from India reveals both substantial Jewish and Indian ancestry. *PLoS One*, 11(3):e0152056, 2016.

Yedael Y Waldman, **Arjun Biddanda**, Maya Dubrovsky, Christopher L Campbell, Carole Oddoux, Eitan Friedman, Gil Atzmon, Eran Halperin, Harry Ostrer, and Alon Keinan. The genetic history of Cochin Jews from India. *Human Genetics*, pages 1-17, 2016.

Feng Gao*, Diana Chang*, **Arjun Biddanda***, Li Ma, Yingjie Guo, Zilu Zhou, and Alon Keinan. XWAS: a software toolset for genetic data analysis and association studies of the X chromosome. *Journal of Heredity*, 106(5):666–671, 2015.

PRESENTATIONS

Arjun Biddanda, Karen Perez de Arce, Golibe Eze-Echesi, Chiamaka Nwuba, Yusuf Ibrahim, Cameron D Palmer, Abasi Ene-Obong, Jumi Popoola, Colm O'Dushlaine, and Peter Fekkes. *Proteomic variation and association with obesity across two ethnic groups in Nigeria*. African Society of Human Genetics (*Talk*), 2022.

Arjun Biddanda, Yulin Zhang, Priya Moorjani, and Colm O'Dushlaine. Recovering signatures of ghost admixture using ancestral recombination graphs. American Society of Human Genetics (Poster), 2022.

Arjun Biddanda, Matthias Steinrücken, and John Novembre. *Properties of two-locus genealogies and linkage disequilibrium in temporally stratified samples*. Probabilistic Models in Genomics (*Poster*), 2021.

Arjun Biddanda, Daniel P Rice, and John Novembre. *Geographic patterns of human allele frequency variation: a variant-centric perspective*. UC Berkeley Population Genomics Reading Group (Invited Talk), 2021.

Arjun Biddanda, Matthias Steinrücken, and John Novembre. *Linkage Disequilibrium in Ancient DNA: Theory and Applications*. American Society of Human Genetics (*Poster*), 2019.

Arjun Biddanda, Matthias Steinrücken, and John Novembre. *Linkage Disequilibrium in Ancient DNA: Theory and Applications*. Midwest PopGen (*Talk*), 2019.

Arjun Biddanda and John Novembre. *Inference and visualization of the geographic distribution for variant sets.* American Society of Human Genetics (*Poster*), 2018.

HONORS / AWARDS

2020 Presidential Membership

Genetics Society of America

2019 Reviewer's Choice Abstract

American Society of Human Genetics

2017 Honorable Mention

NSF Graduate Research Fellowship

2015-2018 NIH Genetics and Regulation Training Grant

University of Chicago

TEACHING EXPERIENCE

Winter 2019 Guest Lecturer, University of Chicago

Computing Skills for Biologists

Winter 2018 Teaching Assistant, University of Chicago

HG 486: Fundamentals of Computational Biology

Summer 2017 Course Assistant, University of Chicago

Marine Biological Laboratory - Quantitative Approaches to Biology Bootcamp

Spring 2017 Teaching Assistant, *University of Chicago*

HG 469: Human Variation and Disease

2016 - 2018 Tutor, University of Chicago

Introduction to Statistics for Geneticists

2016 - present Instructor, Software Carpentry

2013 - 2015 Teaching Assistant, Cornell University

CS 3110: Functional Programming and Data Structures

SERVICE

2021 Genetics Peer-Review Training Program

Summer 2020 Co-Organizer

Genetics and Society Reading Group (Departmental Group)

2019-2020 Novembre - He - Stephens (NHS) Meeting Coordinator

University of Chicago

2019 - Peer Review

Genetics, eLife, Molecular Biology and Evolution, Genes, Scientific Reports, Frontiers in

Genetics

MENTORSHIP

2020 - 2021 Achyutha Menon (*U. Chicago Undergraduate*)

Project: Storage and visualization of Linkage Disequilibrium Sponsored by a College Summer Research Fellowship

2022 - Axel Zagal-Norman (UNAM Undergraduate Internship)

Project: Visualization of Linkage Disequilibrium across multiple populations

COMPUTATIONAL SKILLS

Python, Bash, R, C++, Java, OCaml

Git, LATEX, Microsoft Office

*nix, AWS, Plink, bcftools, snakemake

SOCIETY

MEMBERSHIPS

2018 - American Society of Human Genetics (ASHG)

2021 - Genetics Society of America (GSA)

2021 - Society for Molecular Biology and Evolution (SMBE)