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## Research Interests

Knockoffs, Penalized regression methods, Generalized linear models, Variance component models **Math and Statistics** 

Computation Parallel and High-Performance Computing, Big Data Analysis, Package Development

Genome-Wide Association Studies, Phasing and imputation, admixture estimation, polygenic risk scores Biology

## Education

#### **University of California, Los Angeles**

Los Angeles, California

Ph.D BIOMATHEMATICS

09/2016 - 08/2021

- · Advisors: Kenneth Lange and Janet Sinsheimer
- Thesis: Scalable Algorithms for Genetic Association Studies, Genotype Imputation, and Ancestry Inference

#### **University of California, Berkeley**

Berkeley, California

09/2012 - 05/2016

B.A., APPLIED MATHEMATICS

**Positions** 

## **Postdoctoral Researcher, Stanford University**

Stanford, California

DEPARTMENT OF BIOMEDICAL DATA SCIENCE (ADVISOR: CHIARA SABATTI)

09/2021 - present

## Experiences \_\_\_\_\_

**Google Summer of Code** 

NumFOCUS - Julia Cohort

STUDENT SOFTWARE DEVELOPER

Summer 2018

- An unique summer program where students work on self-proposed open source projects
- · Added 3 additional features to IHT.jl to integrate it with the Open Mendel umbrella program

**Academia Sinica** Institute of Biomedical Sciences

RESEARCH ASSISTANT WITH PROF CARMAY LIM

Summer 2014, 2015, 2016

Using computational approaches to model drug-protein and drug-environment interactions

## Publications (Google Scholars: https://scholar.google.com/citations?user=jT7L8egAAAAJ) \_\_\_\_

\*\* denotes co-first authorship

#### Second-order group knockoffs with applications to GWAS

A Flexible Quasi-Copula Distribution for Statistical Modeling

BB CHU, J Gu, Z CHEN, T MORRISON, E CANDÈS, Z HE, C SABATTI

arXiv preprint

2023 Oct 23;arXiv:2310.15069

Multivariate Genome-wide Association Analysis by Iterative Hard Thresholding

2023 Apr 1;39(4):btad193

BB CHU, S Ko, JJ Zhou, A Jensen, H Zhou, JS Sinsheimer, K Lange

**Bioinformatics** 

arXiv preprint

SM JI, BB CHU, JS SINSHEIMER, H ZHOU, K LANGE

2022 May 6;arXiv:2205.03505

Unsupervised Discovery of Ancestry Informative Markers and Genetic Admixture **Proportions in Biobank-Scale Data Sets** 

American Journal of Human Genetics

S Ko, **BB Chu**, D Peterson, C Okenwa, JC Papp, DH Alexander, EM Sobel, H Zhou, K Lange

2023 Feb 2:110(2):314-25

# Optimized Replacement T4 & T3 Dosing in Male & Female Hypothyroid Patients with Different BMIs using a Personalized Mechanistic Model of Thyroid Hormone Regulation Dynamics

M Cruz-Loya\*\*, **BB Chu\*\***, J Jonklaas, DF Schneider, J DiStefano III (\* denotes co-first authorship)

2022 Jul 14:13:888429

Frontiers in Endocrinology

A Fast Data-Driven Method for Genotype Imputation, Phasing, and Local Ancestry Inference: MendelImpute.jl

BB Chu, EM Sobel, R Wasiolek, JS Sinsheimer, H Zhou, K Lange

Bioinformatics

2021 Dec 15;37(24):4756-63

Iterative Hard Thresholding in GWAS: Generalized Linear Models, Prior Weights, and Double Sparsity

BB CHU, KL KEYS, CA GERMAN, H ZHOU, JIN J. ZHOU, JS SINSHEIMER, K LANGE

GigaScience

2020 Jun;9(6):giaa044.

**OpenMendel: A Cooperative Programming Project for Statistical Genetics** 

H Zhou, JS Sinsheimer, D Bates,  ${\bf BB}$   ${\bf Chu}$ , CA German, S Ji, KL Keys, G Mosher, J Papp, EM Sobel, J Zhai, JJ Zhou, K Lange

**Human Genetics** 

2020 Jan;139:61-71

in preparation

in preparation

An Efficient Protocol for Computing the pKa of Zn-Bound Water

C GRAUFFEL, BB CHU, C LIM

Physical Chemistry Chemical Physics

2018 Nov;20(47):29637-47.

Papers in preparation:

## A Quasi-Copula model for Multivariate and Longitudinal GWAS via Automatic Differentiation

BB CHU, SM JI, H ZHOU, C SABATTI, K LANGE

• Prototype software available at https://github.com/OpenMendel/QuasiCopula.jl/tree/longitudinal\_gwas

## In silico identification of putative causal genetic variants

Z He\*\*, **BB Chu**\*\*, J Yang\*\*, J Gu\*\*, Z Chen, L Liu, T Morrison, ME Bellow, X Qi, N Hejazi, M Marthus, Y Le Guen,

H TANG, T HASTIE, I IONITA-LAZA, C SABATTI, E CANDÈS

• Prototype software available at https://github.com/biona001/GhostKnockoffGWAS

## **Controlled Variable Selection with Summary Statistics via Knockoffs**

Z CHEN, Z HE, T MORRISON, J GU, BB CHU, C SABATTI, E CANDÈS

in preparation

## Public Talks\_

### False discovery rate control for polygenic risk prediction

CENTER FOR ADMIXED POPULATIONS AND HEALTH EQUITY (ONLINE)

University of California, Los Angeles

April 21, 2022

Scalable algorithms for genetic association studies, genotype imputation, and ancestry inference

University of Southern California, Biostatistics Seminar (online)

University of Southern California

January 28, 2021

Scalable algorithms for GWAS, genotype imputation, and ancestry inference

University of Michigan, Biostatistics Seminar (online)

**University of Michigan** 

December 14, 2020

Julia Meets Mendel: Algorithms and Software for Modern Genomic Data Analysis

AMERICAN SOCIETY OF HUMAN GENETICS VIRTUAL MEETING 2020

**Online** October 27-30, 2020

**OpenMendel Programming Workshop** 

INAUGURAL LANGE SYMPOSIUM

University of California, Los Angeles

February 22, 2020

A Multiple Regression Approach for GWAS and High Dimensional Inference

QUANTITATIVE AND COMPUTATIONAL BIOSCIENCES RESEARCH LUNCH

University of California, Los Angeles

February 8, 2020

MendelIHT.jl: Generalized Linear Models for High Dimensional Genetics (GWAS) Data

JULIACON 2019, AVAILABLE AT: WWW.YOUTUBE.COM/WATCH?V=UPIKAFSHWFW

University of Maryland Baltimore

July 25, 2019

## **Teachings and Mentoring**

#### **Inclusive Mentoring in Data Science**

Stanford

POSTDOCTORAL MENTOR

· Participated as a mentor to increase access to higher education and data science for underrepresented minorities

#### **Guest Lecturer, Biomath 203**

**UCLA** 

BIOMATH PRECEPTORSHOP

• Taught 2 lectures at graduate probability course (Biomath 203) on random graph theory

- Wrote lecture notes, prepared and graded homework assignments, presented real-time simulation demos
- Materials available at: https://github.com/biona001/teaching

## Bruins-In-Genomics (B.I.G) summer research program

UCLA

GRADUATE STUDENT MENTOR

Summer 2018, 2019, 2020, 2021

• Mentors 2 undergraduates for 8 weeks each summer.

• Proposed student projects. Reviewed student code. Guided them through technical aspects of genetics research.

Math 98 and 198 course

**UC Berkeley** 

Undergraduate student instructor

2013 - 2016

• Taught 7 semesters of beginner/advanced Rubik's cube course (2 units), with about 15 students per semester.

• Average instructor rating 4.8/5.0

## **Honors & Awards**

#### FOLLOWSHIPS AND SCHOLARSHIPS

2019	JuliaCon Financial Assistance for Travel,	Baltimore, MD
2019	Doctoral Student Travel Grant,	Pisa, Italy
2018	JuliaCon Financial Assistance for Travel,	London, UK
2018	Genomics Analysis Training Grant (T32),	NIH/UCLA

#### **MISCELLANEOUS**

2017	Certified in lifeguarding, first aid, AED, and CPR.,	Amer. Red Cross
2015	International inter-univeristy cube relay, 10th place	Cal Cube Club
2014	UC Berkeley semester Go (Weiqi) Tounament, 1st place	UCB Go Club
2013	3 by 3 rubik's cube speedsolve (10.52 seconds), 144th place in U.S, 910th in world	WCA

## Notable Softwares\_

Knockoffs.jl	Fast and robust variable selection with Knockoffs
GhostKnockoffGWAS.jl	Prototype software for conducting knockoff-based analysis of GWAS summary statistics data
EasyLD.jl	Julia utilities for downloading and reading LD (linkage disequilibrium) matrices
QuasiCopula.jl	New class of distribution that captures correlation among non-Gaussian random variables efficiently
knockoffspy	A Python package that provides a direct wrapper over Knockoffs.jl
knockoffsr	An R package that provides a direct wrapper over Knockoffs.jl
MendelIHT.jl	Efficient $\ell_0$ penalized regression tool for model selection, optimized for gene-mapping (GWAS) analysis
MendelImpute.jl	Fast data-driven genotype imputation, phasing, and admixture estimation
VCFTools.jl	Julia utilities for handling VCF (variant call format) files
Thyrosim.jl	Individualized mechanistic Thyroid hormone simulator for optimizing LT4 and LT4+LT3 dosing
fastPHASE.jl	Julia wrapper for the famous fastPHASE genetics software. Allows the original program to run on binary PLINK data.

MendelKinship.jl Computation of theoretical/empirical kinship and other identity coefficients based on pedigree/genotype data

BENJAMIN CHU · CURRICULUM VITAE

**SnpArrays.jl** Package for handling binary PLINK 1 formatted files