## IAN ARRIAGA-MACKENZIE

ianarrmac@gmail.com - 303.241.5668 iansam.com

Software development • Applied Statistics • Machine Learning

#### **SKILLS**

R, Bash, Python, Linux, Matlab, SAS, Git, Linux, Julia, C++, PLINK, bedtools, Samtools, VCFtools, ADMIXTURE, Galaxy, Ingenuity Pathway Analysis, PennCNV

Optimization, Mixture Models, Algorithm Design, Genetics

Jupyter, Cluster Computing, Containerization, Docker, Open-Source Software

#### **EXPERIENCE**

# Center for Innovative Design & Analysis Research Assistant

AUG 2021 - PRESENT | DENVER, CO

- Assessed gene-level factors impacting acetaminophen use and liver damage.
- Developed pipeline for Copy Number Variant analysis within genomic data.

### Hendricks Research Group - CU Denver Research Assistant

MAY 2019 - AUG 2021 | DENVER, CO

- Published novel method of population-level ancestry estimation with summary genetic data.
- Developed and implemented minimization/maximization algorithms.
- Deployed interactive Shiny web-apps to display research results.
- Genome wide association study of birth height in a Guatemalan cohort.

#### **University of Colorado Denver** Consulting Volunteer

AUG 2019 - DEC 2019 | DENVER, CO

- Assessed the impact of marijuana on sleep using electroencephalogram (EEG) data.
- Built signal decomposition framework using Fast Fourier Transforms.

#### **EDUCATION**

#### MS - Statistics University of Colorado Denver

**AUG 2021** 

- C.W. Cotterman Award American Journal of Human Genetics 2021
- CLAS Outstanding MS Graduate University of Colorado Denver 2021

#### **BS - Mathematics** University of Colorado Denver

#### **MAY 2020**

• Undergraduate Research Opportunity Program Grand - University of Colorado Denver - 2019