Jordan Cahoon

Personal email: jlcah5@gmail.com School email: jcahoon@usc.edu URL: https://www.jordancahoon.com/

Education

Exp. 2024 UNIVERSITY OF SOUTHERN CALIFORNIA B.S Computer Science, Minor in Computational Biology & Bioinformatics GPA: 3.86

Research Experience

Jul 2023 - Undergraduate Researcher.

Advised by Charleston Chiang, Iain Mathieson & Sara Mathieson University of Southern California, University of Pennsylvania, & Haverford College

- On-going project collaboration to develop a deep learning method to detect ancient introgression from ancestral recombination graphs without a sequenced reference.
- Achieved comparable results in simulation with statistical method, S*.

Feb 2021 - Undergraduate Researcher.

May 2023

Present

Advised by Charleston Chiang

University of Southern California, Keck School of Medicine

- Demonstrated discrepancy when deploying the state-of-the-art TOPMed Reference panel for imputation of non-European populations such as East Asian, South Asian, Oceanian, and Southeast Asian populations, thus exacerbating disparity in performing genome-wide genetic studies in diverse understudied populations.
- Designed a framework using meta-imputation to improve imputation quality in East and Southeast Asian cohorts, particularly for population-specific variants.
- Developed interactive map to visualize imputation statistics for over 120 populations from 39 publications.

Oct 2022 - Undergraduate Researcher.

Sept 2023

Advised by Luis A. Garcia

University of Southern California, Department of Computer Science

- Evaluated generalized stress detection for health workers using wearable devices across three datasets with shared stress representations.
- Demonstrated gradient boosting trees outperform linear support vector machines, random forest, and feed-forward neural networks for continuous stress detection.
- Identified current limitations of generalized stress detection driven limited shared modalities across datasets, small sample sizes, and varying stress definitions.

Jun 2020 - Undergraduate Researcher.

Jan 2021 Advised by Elia Tait-Wojno University of Washington, Department of Immunology

	 Elucidated how the PGD2-CRTH2 pathway suppresses Type 2 intestinal immune response during helminth infections in murine models with single-cell RNA sequencing analysis. 					
	• Identified canonical markers of epithelial immune cell types and characterized gene expres- sion in inflammatory immune response in murine cecum during infection.					
Jul 2019 - Aug 2019	Research Intern. Advised by Jake Valenzuela The Institute for Systems Biology, Baliga Lab					
	• Developed electroporation protocol that facilitates the transfer of CRISPR-Cas9 complex into <i>C. reinhardtii</i> .					
	• Created and presented how nitrogen starvation increases lipid production in <i>C. reinhardtii</i> .					
	Work Experience					
Jun 2021 - July 2023	Viterbi Student Ambassador, Content Lead. USC Viterbi School of Engineering Admissions					
	• Led team of 12 students to produce bi-weekly virtual student panels about student life for audiences of 200+ prospective engineering students.					
	• Advertised panels through social media outreach, bi-weekly YouTube videos, and Spotify podcasts.					
Aug 2022 - May 2023	Artificial Intelligence Intern. The Ellison Institute for Transformative Medicine					
	• Developed deep learning models to automate the diagnosis for breast and prostate cancer from digital pathology.					
	• Refined quality control pipeline to process thousands of whole slide images (WSI) in the cloud.					
May 2022 - Aug 2022	Software Engineering Intern. ORACLE CLOUD INFRASTRUCTURE					
	• Designed and tested automated daily health checks for cloud billing accounts.					
	Awards & Honors					
	Barry Goldwater Scholarship USC Viterbi Dean's List USC Viterbi Undergraduate Merit Research Fellowship USC Presidential Scholarship USC Dornsife Thematic Option, Reading & Writing					

Publications

[5] Fan C, Cahoon JL, Dinh BL, Vecchyo DO, Huber C, Edge MD, Mancuso N, Chiang CWK. "A likelihood-based framework for demographic inference from genealogical trees". Preprint. 2023 Oct 10. doi: 10.1101/2023.10.10.561787.

[4]

	Cahoon JL, Garcia L. "Continuous Stress Monitoring for Healthcare Workers: Evaluating Gener-
	alizability Across Real-World Datasets". The 14th ACM Conference on Bioinformatics, Compu-
	tational Biology, and Health Informatics (ACM-BCB). 2023 Sept 3. doi: 10.1145/3584371.36129741.
[3]	Cahoon JL, Rui X, Tang E, Simons C, Langie J, Chen M, Lo YC, Chiang CWK. "Imputation Ac-
	curacy Across Global Human Populations." Preprint. 2023 Jun 22. doi: 10.1101/2023.05.22.541241.
	[International Genetic Epidemiology Society 32nd Annual Meeting Best Poster]
[2]	Sheng X, Xia L, Cahoon JL, Conti DV, Haiman CA, Kachuri L, Chiang CWK. "Inverted ge-
	nomic regions between reference genome builds in humans impact imputation accuracy and decrease
	the power of association testing." Human Genetics and Genomics Advances. 2022 Nov 11. doi:
	10.1016/j.xhgg.2022.100159. [HGGAdvances Award for Outstanding Early Career Publication]
[1]	Oyesola OO, et. al. "PGD2 and CRTH2 counteract Type 2 cytokine-elicited intestinal epithelial re-
	sponses during helminth infection." J Exp Med. 2021 Sep 6;218(9):e20202178. doi: 10.1084/jem.20202178

Oral Presentations & Other Projects

May 2023	Imputation Efficacy Across Global Human Populations, Southern California Evolutionary Ge-
	netics and Genomics Meeting 2023, University of California Irvine.
Dec 2022	Assessing Imputation Quality for Diverse Populations, Department Research Seminar, Center for
	Genetic Epidemiology Keck School of Medicine.
Nov 2022	Predicting Foster Care Outcomes in the United States with the National Youth in Transition
	Database, Artificial Intelligence for Sustainable Development Final Presentation, University of
	Southern California.
Nov 2022	Detecting Chronic Stress in Medical Residents with Wearable Devices, Fall CAIS++ Project Show-
	case 2023, University of Southern California.
Apr 2022	Utilizing Reinforcement Learning to Predict Polyculture Formations, Spring CAIS++ Project
	Showcase 2022, University of Southern California.
Dec 2021	Modeling Malaria Outbreaks Utilizing Weather Factors, Fall CAIS++ Project Showcase 2021, Uni-
	versity of Southern California.
Apr 2021	Predicting pandemic risk of Influenza mutations with Deep Learning, Spring CAIS++ Project
	Showcase 2021, University of Southern California.

Teaching

Jan - Apr 2023	Project me	ntor for u	Indergraduate	e machine !	learning p	projects t	through CAIS	3++

- Sep Dec 2022 Curriculum Lead for open source deep learning curriculum for undergraduates
- Jan May 2022 Course Producer for CSCI 104, Data Structures and Objected Oriented Programming

Leadership

- Aug 2022 -Co-President. The Center for Artificial Intelligence's Student Branch (CAIS++)May 2023Directed all organization initiatives, including 5-8 semester projects, 4 Fall curriculum groups,
 - two project showcases, weekly general meetings, and speaker events to engage undergraduates in artificial intelligence.
- Sep 2021 -Project Manager. Novus Think Tank. Oversaw six focus project groups that targeted criticalMay 2022social issues impacting the university and surrounding areas.

Last updated: November 25, 2023