ADITI JAISWAL

ajaiswal@hawaii.edu \diamond LinkedIn

EDUCATION

PhD, Information and Computer Sciences, University of Hawai'i at Manoa	Aug 2023 - Present
Master's of Science, Information and Computer Sciences, University of Hawai'i at Manoa	Awarded May 2023
Integrated MSc in Applied Physics, Sardar Vallabhbhai National Institute of Technology, Surat, India	Awarded October 2019
EXPERIENCE	
Graduate Research Assistant, Hawai'i Digital Health Lab University of Hawai'i at Manoa	Aug 2022 - Present
• Using machine learning for digital health.	
• Using different diagnostic questionnaires for feature selection and its applications in behavioral sciences and digital phenotyping studies, combined with a human-in-the-loop crowdsourcing approach	
Graduate Research Assistant, Sadowski Lab University of Hawai'i at Manoa	Jan 2021 - June 2022
• Contributed to deep learning based physics and atmospheric science projects.	
Graduate Research Assistant, CI-TRACS fellowship Hawai'i Data Science Institute, University of Hawai'i at Manoa	Aug 2021 - June 2022
• Developed, implemented, and delivered a hands-on workshop centered around teaching high performance com- puting and deep learning skills. Workshop	
• Mentor in the CITRUS Summer Program for undergraduate students.	
Graduate Teaching Assistant University of Hawai'i at Manoa	Jan 2021 - Present
• Spring 2021, Summer 2021, Summer 2023 (ICS311- Algorithms); Fall 2022 (ICS111 Science I (Java)); Spring 2023 (ICS312 - Machine-Level and Systems Programm Introduction to Computer Science II (Java)).	l- Introduction to Computer ing); Spring 2024 (ICS211-
• Help students with in-class problems and homework assignments.	
• Assist with curriculum development and instruction of classes; grading classworks a	and homeworks
Graduate Researcher European Organization for Nuclear Research (CERN), Geneva, Switzerland	Jan 2019 - April 2019
• Master thesis on Search for Heavy Neutral Leptons (HNL) using displaced vertex signature.	

- Data analysis to validate the hadron multiplicity in semi-leptonic decay of HNL using C++, Root and Pythia.
- Studied the data in ATLAS environment while looking out for various parameters and object reconstruction methods using Athena (ATLAS offline computing software framework).

ADDITIONAL PROJECTS

Peer Review Finder. Developed an application, for class project, to help researchers find other researchers to peer review papers before submitting to a conference or journal. Used ReactJS, NodeJS, Meteor and MongoDB. (Project description with links to GitHub repo)

Parallel Implementation of Gray Level Co-occurrence Matrix Construction using MPI. Class project - using MPI for parallel computation of gray-level co-occurence matrices, a precursory step to computation of the Haralick texture features. GitHub

PUBLICATIONS

Jaiswal A, Washington P. Using #ActuallyAutistic on Twitter for Precision Diagnosis of Autism Spectrum Disorder: Machine Learning Study. JMIR Form Res. 2024;8:e52660. Published 2024 Feb 14. doi:10.2196/52660

Jaiswal A, Kruiper R, Rasool A, Nandkeolyar A, Wall DP, Washington P. Digitally Diagnosing Multiple Developmental Delays Using Crowdsourcing Fused With Machine Learning: Protocol for a Human-in-the-Loop Machine Learning Study. JMIR Res Protoc. 2024;13:e52205. Published 2024 Feb 8. doi:10.2196/52205

Sun Y, Kargarandehkordi A, Slade C, **Jaiswal A**, Busch G, Guerrero A, Phillips KT, Washington P. Personalized Deep Learning for Substance Use in Hawaii: Protocol for a Passive Sensing and Ecological Momentary Assessment Study. JMIR Res Protoc. 2024;13:e46493. Published 2024 Feb 7. doi:10.2196/46493

Amin S, **Jaiswal A**, Washington PY, Pokhrel P. Investigating# vapingcessation in Twitter. American Journal of Health Behavior. 2023 Dec 31;47(6):104-12.

Jaiswal A, Wall DP, Washington P. Identifying a Minimal Set of Behavioral Features for the Differential Diagnosis of ASD And ADHD Using the National Survey of Children's Health. Submitted to American Medical Informatics Association (AMIA) 2024 Annual Symposium.

Azizian P, **Jaiswal A**, Honarmand M, Wall DP, Washington P. Advancing Scalable and Accessible ADHD Diagnosis: The Power of Crowdsourcing and the Path to Neurodevelopmental Digital Innovation. Submitted to American Medical Informatics Association (AMIA) 2024 Annual Symposium.