

## **RUTGERS HEALTH** Center for Biomedical Informatics and Health Artificial Intelligence

Institute for Health, Health Care Policy and Aging Research

**Presents** 

## **Annual Symposium** May 13th, 2025

Rutgers Student Center, College Ave Campus | 126 College Avenue, New Brunswick, NJ

## Frontiers in Biomedical and Health AI: **Applications, Challenges, and Opportunities**

Sponsored by

Google Health

Google Cloud

aws

RACLE

EEE

8:45 – 9:15	Coffee and Continental	Breakfast		
9:15 – 10:00	Leadership Addresses	Antonina Mitrofanova Bishr Omary Prabhas V. Moghe		
10:00-11:30	Frontiers in Health and Clinical Al			
	10:00-10:15	Evan Johnson	Robust Multi-Study Learning for Molecular Biomarker Discovery	
	10:15-10:30	Naveena Yanamala	Bridging AI, Wearables, and Medical Imaging for Equitable Healthcare Access	
	10:30-10:45	Divya Kewalramani	The Use of Artificial Intelligence to Reduce Global Surgical Disparities	
	10:45-11:00	Anat Kreimer	Coupling Functional Genomics Techniques with Computational Modeling to Understand Context- Specific Gene Regulation	
	11:00-11:15	Zeeshan Ahmed	Multimodal AI/ML Approach to Discover Novel Biomarkers, Predict Disease, and Profile Patients for Precision Medicine	
	11:15 -11:30	Subhajyoti De	Genome Informatics and Precision Medicine in Cancer	
11:30-11:50	Coffee break and netwo	rking		
11:50 – 1:20	Al in Precision Medicine			
	11:50-12:05	David Foran	Computational Biomarkers & Multi- modal Databases for Research, Discovery and Decision Support	
	12:05-12:20	Chang Chan	Identifying Cancer Drivers with AI and Transcriptomics	
	12:20-12:35	Priya Kachroo	Integration of Omics and Machine Learning - Precision Medicine Opportunities for Lung Health Outcomes	
	12:35-12:50	Jason Yang	Interpretable Machine Learning for Biological Discovery and Design	
	12:50-1:05	Jackie Yang	Decoding Immune Cell Fate in Cancer: Integrating Single-Cell Multiomics, Spatial Transcriptomics, and AI-Driven Models	
	1:05-1:20	Zhi Wei	Leveraging AI and Machine Learning for Omics Data Analysis and Precision Medicine	
1:20-2:20	Lunch and networking	-		

2:20-2:50	Panel discussion	Evan Johnson (Rutgers)	"Ethics, Bias, and Fairness in Al"		
	Pallet discussion	Travis Williams (ORC)	Ethics, Blas, and Fairness III Ai		
(30 mins)		. ,			
		Fay Cobb Payton (Rutgers Newark)			
		Jared Saul (Amazon)			
		Willis Zhang (Google Health)			
		John Havens (IEEE)			
		Maria Palombini (IEEE)			
		Lauren Farese (Oracle)			
2:50-2:55	Panel to speaker				
	transition				
2:55-4:30		nd Clinical Decision Making			
	2:55-3:10	Soha Saleh	Leveraging Machine Learning and		
			EEG-Based Measures of Brain		
			Connectivity for Predicting Stroke		
			Motor Recovery		
	3:10 -3:25	Ellen Francis	From Patterns to Pathways:		
			Unsupervised Approaches to		
			Metabolic Profiling in Pregnancy		
	3:25-3:40	Elizabeth Handorf	Machine Learning Models		
			Predicting Delays in Cancer		
			Treatment		
	3:40 -3:55	Lanjing Zhang	Fundamental Biomedical Laws and		
			Machine Learning"		
	3:55-4:10	Jay Naik	AI-Driven Clinical Innovation:		
			Lessons from Multidisciplinary		
			Healthcare Hackathons		
4:10-4:30	Coffee break and networking				
4:30-5:00	Panel discussion	Naveena Yanamala (Rutgers)	"Al Careers in Academia and		
(30 mins)		James Geller (NJIT)	Industry "		
		Phyllis Caputo (IEEE)			
		Jared Saul (Amazon)			
		Lauren Farese (Oracle)			
		Dan Nguyen (Palantir)			
5:00-5:05	Panel to speaker				
	transition				
5:05-6:05	Ethical considerations and data accessibility in the era of AI (with industry partners)				
	5:05-5:20	Lauren Farese (Oracle)	Framework for Ethical AI		
	5:20-5:35	Jared Saul (Amazon)	Healthcare AI: careers, future and		
			role of physicians		
	5:35-5:50	Willis Zhang (Google Health)	More Accessibility and Usefulness		
			for Health Data		
	5:50-6:05	Anita Kinney	From Code to Clinic: Implementing		
			Al Chatbots to Enhance Access to		
			Hereditary Cancer Genetic Testing		
6:05-6:10	Leadership address	Kathleen Scotto			
6:10-6:15	Leadership Address	Andrew Zwicker			
6:10-7:30	Poster session:	Industry stands/displays:	Poster chair: Priya Kachroo		
5.10-7.00	Wine and cheese	Rutgers SHP, IEEE, Amazon,	(Rutgers, SHP)		
	reception	Oracle, Google Health			
	1000001011				