Swaty Kajaria

skajaria20@gmail.com http://SwatyK.github.io

Ph.D. University of Georgia, Athens 2020 - Present **EDUCATION** Department of Agricultural & Applied Economics Major in Environmental Economics PG Diploma, Indian Institute of Forest Management (IIFM), India 2013 - 2015 Major in Environmental Management **Bachelor of Engineering, Pune University, India** 1999 - 2003 Instrumentation & Control RESEARCH IN "Shoreline Wonders: Navigating Mangroves with Geographic information system" Kajaria, S. **PROGRESS** Employing Geographic Information Systems (GIS) for a spatiotemporal analysis, this exploration maps mangrove ecosystem changes over time. Utilizing satellite imagery and machine learning, it highlights

"Let 'Em Grow: Do Florida Coastal Property Owners Value Mangroves?"

Kajaria, S., S. Ferreira, Y. Hashida

ronmental protection and monitoring.

This research investigates Florida coastal property owners' valuation of mangroves' ecological services and their impact on property prices. It delves into households' willingness to pay for mangrove conservation, highlighting the economic importance of these ecosystems in coastal property valuation and decision-making processes.

significant ecological trends and supports mangrove conservation, showcasing GIS's crucial role in envi-

"Nature's Shield: Deciphering Mangroves' Influence on Property Value Dynamics in the Wake of Hurricane Irma"

Kajaria, S., S. Ferreira, Y. Hashida

This study explores the relationship between mangrove proximity and property values in flood-prone areas, with a focus on the aftermath of major weather events. It highlights the potential of mangroves in influencing real estate economics, offering insights into ecosystem services and their value in urban planning and climate resilience.

planning and crimate resinence.	
 Division Manager, Fincare Small Finance Bank Controlling, Monitoring and Predicting the liquidity risk for the Bank Reporting the Statutory liquidity profile of the Bank 	2017 - 2020
Manager - Risk Analytics, FFSL - Disha Microfin • Credit Sanction Logic, Customer Segmentation using PPI scorecard	2015 - 2017
	 Division Manager, Fincare Small Finance Bank Controlling, Monitoring and Predicting the liquidity risk for the Bank Reporting the Statutory liquidity profile of the Bank Manager - Risk Analytics, FFSL - Disha Microfin

Software Engineer, Mindteck (India) Pvt Limited • Testing of Storage software for the NetApp products ACADEMIC EXPERIENCE Graduate Research Assistant Department of Agricultural & Applied Economics, UGA 2011 - 2013 2011 - 2013 2020 - Present

Spring 2024

Teaching Assistant, Department of Agricultural & Applied Economics, UGA

	Principles of Resource Economics (ENVM 3060)		
	Guest Lecture , Department of Agricultural & Applied Economics, UGA Adv. Quantitative Methods for Economists (AAEC-8610)	Spring 2023	
	Teaching Assistant , Department of Agricultural & Applied Economics, UGA Adv. Quantitative Methods for Economists (AAEC-8610)	Spring 2023	
	Teaching Assistant , Department of Agricultural & Applied Economics, UGA Rural Economic Development & Growth (AAEC-4/6710)	Spring 2022	
	Lecturer, Dr. B. C. Roy Engineering College, India Microprocessor, Digital Electronics	2004 - 2005	
Conference	Kajaria, S., S. Ferreira, Y. Hashida Let 'Em Grow: Do Florida Coastal Property Owners Value Mangroves?		
	• Southern Economic Association (SEA),	Nov, 2023	
	Agricultural & Applied Economics Association (AAEA), Coordin Water Personnes Conference (CWPC)	Jul, 2023	
	 Georgia Water Resources Conference (GWRC), Georgia Climate Conference (GCC), 	May, 2023 Mar, 2023	
	Georgia Chinate Conference (GCC),	Wai, 2023	
	Kajaria, S.		
	Shoreline Wonders: Navigating Mangroves with GIS		
	GIS Day Conference, UGA,	Nov, 2023	
GRANTS	Graduate School Travel Award, UGA, Athens	Jul, 2023	
	Agricultural & Applied Economics - Travel Award, UGA, Athens	Nov, 2023	
Awards	Poster Competition - Third Place,	Oct, 2023	
	Confluence: UGA Water Science and Policy Poster Symposium		
	Excellence in Service, Fincare Small Finance Bank	2016 - 2017	
Language	R (advanced), Python (intermediate), ArcGIS (intermediate), LaTeX (intermediate), JavaScript (intermediate) diate)		
	English, Hindi, Bengali		
Decemberate	Sugara Famoina		
REFERENCES	Susana Ferreira Mateusz Filipski		

Associate Professor, University of Georgia

■ mfilipski@uga.edu

Yukiko Hashida

✓ sferreir@uga.edu

Assistant Professor, University of Georgia

Professor, University of Georgia

✓ yhashida@uga.edu