## Ashwin Kambhampati

Annapolis, MD 21402  EMPLOYMENT  Assistant Professor of Economics, United States Naval Academy  2021-Present Ph.D. in Economics, University of Pennsylvania Dissertation: Team Formation and Incentives Committee: G.J. Mailath, J.A. Bohren, S.A. Matthews, J. Toikka A.M. in Economics, University of Pennsylvania B.A. in Economics (High Honors) and Mathematics, Oberlin College  201  INTERESTS  Microeconomic Theory, Contract Theory, Matching and Market Design  Publications  "Randomization is Optimal in the Robust Principal-Agent Problem" Journal of Economic Theory, January 2023, Vol. 207.  "The Optimal Assortativity of Teams Inside the Firm" (with C. Segura-Rodriguez) RAND Journal of Economics, Fall 2022, Vol. 53: 484-515.  Working Papers  "Robust Performance Evaluation of Independent and Identical Agents" Abstract published in Proceedings of the 22nd ACM Conference on Economics an Computation.  "Payoff Continuity in Games of Incomplete Information Across Models of Knowledge Revise and resubmit at Games and Economic Behavior.  "Pay Equality Among Heterogeneous Agents" (with R. Hoffman and S. Kaplan) Revise and resubmit at Economics Letters. MIDN 1/C Hoffman's honors thesis.	Contact	Economics Department, United States Naval Academy  Last Updated: March 2023  [Sample of the complete of the co		
EDUCATION  Ph.D. in Economics, University of Pennsylvania Dissertation: Team Formation and Incentives Committee: G.J. Mailath, J.A. Bohren, S.A. Matthews, J. Toikka A.M. in Economics, University of Pennsylvania B.A. in Economics, University of Pennsylvania B.A. in Economics (High Honors) and Mathematics, Oberlin College  INTERESTS  Microeconomic Theory, Contract Theory, Matching and Market Design  PUBLICATIONS  "Randomization is Optimal in the Robust Principal-Agent Problem" Journal of Economic Theory, January 2023, Vol. 207.  "The Optimal Assortativity of Teams Inside the Firm" (with C. Segura-Rodriguez) RAND Journal of Economics, Fall 2022, Vol. 53: 484-515.  WORKING PAPERS  "Robust Performance Evaluation of Independent and Identical Agents" Abstract published in Proceedings of the 22nd ACM Conference on Economics an Computation.  "Payoff Continuity in Games of Incomplete Information Across Models of Knowledg Revise and resubmit at Games and Economic Behavior.  "Pay Equality Among Heterogeneous Agents" (with R. Hoffman and S. Kaplan) Revise and resubmit at Economics Letters. MIDN 1/C Hoffman's honors thesis.		572M Holloway Road, kambhamp@usna.edu Annapolis, MD 21402 ashwinkambhampati.com		
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Revise and resubmit at <i>Economics Letters</i> .  MIDN 1/C Hoffman's honors thesis.				
"Why Informationally Diverse Teams Need Not Form, Even When Efficient"		Revise and resubmit at <i>Economics Letters</i> .		
(with C. Segura-Rodriguez and P. Shao)		"Why Informationally Diverse Teams Need Not Form, Even When Efficient" (with C. Segura-Rodriguez and P. Shao)		
IN Progress "Randomization and the Robustness of Linear Contracts" (with J. Toikka and R. Vohra)	In Progress			
"Service Assignment at the United States Naval Academy" (with C. Redmer and N. Utgoff)		•		
"A Theory of Firm Boundaries with Long-Run Incentives and At-Will Employment (with G. Bostanci)		"A Theory of Firm Boundaries with Long-Run Incentives and At-Will Employment" (with G. Bostanci)		
TEACHING United States Naval Academy	Teaching	,		

SE450, Game Theory (7 sections)

2021, 2022, 2023

	FE461, Industrial Organization (3 sections)	2022		
	SE475, Capstone Undergraduate Research Seminar (2 sections)	2022, 2023		
	University of Pennsylvania			
	ECON101, Intermediate Microeconomics (1 Section)	2017		
Advising	Honors Advisor to MIDN 1/C R. Hoffman (with S. Kaplan)	2022-present		
ADVISING	Independent Study Advisor to MIDN 1/C A. Larson	2022 present 2022		
	Honors Advisor to MIDN 1/C P. Yamasaki (with N. Utgoff)	2021-2022		
	Claire Morris Prize for Best Economics Honors Thesis	2021 2022		
	FQE Academic Advisor to 18 Midshipmen in Class of 2025	2022-Present		
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Service	Organizer of USNA Economics Speaker Series (with S. Kaplan)	2022-Present		
DERVICE	Internal Consultant for USNA Division of Professional Development	2022-Present		
	internal Consultant for Colvil Division of Professional Development	2022 1 1636111		
Presentations	2023: Arizona State University, Johns Hopkins University, Canadian Ed	conomic Theory		
T RESENTATIONS	Conference, North American Summer Meeting of the Econometric So-			
	comercines, i voicin i innerieum summer i incetting of the Bestionnettie so	cicty		
	2022: Johns Hopkins University (guest lecturer in J. Quah's second-yea	r Ph.D. course);		
	Society for Institutional & Organizational Economics; Southern Economic Association			
	2021: European Economic Association Meeting/ Econometric Society I	_		
	6th World Congress of the Game Theory Society, 22nd ACM Conference			
	and Computation, North American Summer Meeting of the Econometric Society, Not			
	the 2021 Theory Job Market Seminar (Seminars in Economic Theory)			
	Department of Justice, United States Naval Academy, Johns Hopkins U	niversity (Carey		
	School of Business)			
	Prior to 2021: 12th World Congress of the Econometric Society, 29th	h Stony Brook		
	Prior to 2021: 12th World Congress of the Econometric Society, 29th Stony Brook International Conference on Game Theory			
	international conference on Game Theory			
Referee	Games and Economic Behavior (x2), Journal of Economics and Manage	ement Strateon		
REFEREE	Review of Economic Studies, Theoretical Economics	emeni onuiczy,		
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Awards	United States Naval Academy			
	Volgenau Faculty Fellowship	2021		
	Junior Naval Academy Research Council Grant	2021		
	University of Pennsylvania			
	Joel Popkin Graduate Student Teaching Prize in Economics	2018		
	CTL Teaching Certificate	2017		
	University Fellowship	2014-2020		
	Oberlin College			
	Phi Beta Kappa	2014		
	Omicron Delta Epsilon	2014		
	Comfort Starr Prize in Economics (Excellence in College Work)	2014		
	Jesse Phillips Prize in Economics (Most Outstanding Junior)	2013		
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