## **Hossein Alidaee**



	Placement Director: Placement Administrator:	Professor Alessandro Pavan Lola May Ittner	847-491-8266 847-491-8200	alepavan@northwestern.edu econjobmarket@northwestern.edu
Contact Information	Department of Economics Northwestern University 2211 Campus Drive Evanston, IL 60208  Mobile: 949-243-718 hossein.alidaee@kelle sites.northwestern.ede Citizenship: United S		ellogg.northwestern.edu edu/halidaee	
Fields	Research: Development, Behavioral Economics Teaching: Development, Behavioral Economics, Economics of Networks, Econometrics			
Education	Ph.D., Economics, Northwestern University  Dissertation: Essays on Social Networks in Development Economics  Committee: Chris Udry (Co-Chair), Lori Beaman (Co-Chair), Ben Golub			
	M.A., Economics, Northwestern University			2017
	B.A., Mathematics (Honors) and Economics, Macalester College 201			
Fellowships &	Global Impact Graduate Fel	llow. Northwestern Buffe	ett Institute	2022-2023
Awards	Dissertation Research Travel Grant, Northwestern Buffett Institute			2022
	Doctoral Scholarship, Kellogg School of Management			2016-2022
	PhD Research Grant, Kellogg School of Management			2019
	Pilot Studies Grant, Northwestern Global Poverty Research Lab			2019
	Outstanding Presentation A	ward, Joint Mathematics	Meetings Student F	Poster Session 2013
Teaching Experience	Teaching Assistant, Northw	estern University		2018
zonemng zmperionee	Analytics for Strategy - Causal Inference (MBA)			2010
	•	Causal Inference (Under		
	Preceptor, Macalester College		2011-2013	
	Real Analysis (Undergraduate)			
		al Modeling (Undergradu Systems (Undergraduate		
Research Experience	Research Assistant, Bryony	Reich, Northwestern Ur	niversity	2017-2019
•	Research Assistant, Dean K			2018
	Research Assistant, Risk A	nalysis Section, Federal l	Reserve Board	2014-2016
	Research Assistant, Lori Be	aman, Northwestern Uni	iversity	2014-2016
Conferences	Pacific Conference for Deve	elopment Economics (Pa	cDev)	2023
	NSF Conference on Network Science and Economics			2023
	Midwest Development Day			2022
	NSF Conference on Network Science and Economics			2021
	Econometric Society North America Winter Meetings			2021
	North East Universities Dev	velopment Consortium (N	NEUDC)	2020

### Refereeing

American Economic Review, Journal of Development Economics, ACM FAccT

### Job Market Paper

### "How Uncertainty About Heterogeneity Impacts Technology Adoption"

Individuals can learn about new technologies through peers or through more official sources. Peers' information is often based on only a handful of experiences. By contrast, official sources, such as the government, back their information with rigorous testing. In my setting of agricultural technology adoption, government recommendations are no more effective at inducing adoption than peers. This implies that data from peers is more effective per datum. I propose that this arises because returns to technology adoption are heterogeneous based on context and individuals face uncertainty about the context where government testing took place. I confirm this mechanism using a lab-in-the-field experiment with 1,600 small and marginal farmers in Odissa, India. I also demonstrate that both survey data and results from a broad set of recent field experiments on agricultural extension are consistent with my mechanism that farmers place greater value on information with less context uncertainty.

### Other papers

# "Recovering Network Structure From Aggregated Relational Data Using Penalized Regression" with Eric Auerbach and Michael P Leung

Social network data can be expensive to collect. Breza et al. (2020) propose aggregated relational data (ARD) as a low-cost substitute that can be used to recover the structure of a latent social network when it is generated by a specific parametric random effects model. Our main observation is that many economic network formation models produce networks that are effectively low-rank. As a consequence, network recovery from ARD is generally possible without parametric assumptions using a nuclear-norm penalized regression. We demonstrate how to implement this method and provide finite-sample bounds on the mean squared error of the resulting estimator for the distribution of network links. Computation takes seconds for samples with hundreds of observations. Easy-to-use code in R and Python can be found at this https URL.

### **Works In Progress**

"The Impact Of A Graduation Program On COVID-19 Resilience" with Jessica Goldberg, Dean Karlan, Mushfiq Mobarak, and Chris Udry

Endline Completed June 2022

"Social (Mis)learning: Evidence From Bangladesh" with Zack Barnett-Howell

Endline Completed April 2020

"Matrix IV" with Eric Auerbach and Isaac Loh

### **Programming**

R, Python, Stata, Matlab, C++, C#

### Languages

English (fluent), Farsi (native)

#### References

Professor Chris Udry Department of Economics Northwestern University 2211 Campus Drive Evanston, IL 60208 847.491.8216

christopher.udry@northwestern.edu

Professor Ben Golub Department of Economics Northwestern University 2211 Campus Drive Evanston, IL 60208 847.491.8230

benjamin.golub@northwestern.edu

Professor Lori Beaman Department of Economics Northwestern University 2211 Campus Drive Evanston, IL 60208 847.491.5394

1-beaman@northwestern.edu