# Hana Choi

Ph.D. Candidate, Quantitative Marketing
Duke University

#### **CONTACT**

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Website: hanachoi.github.io

#### **EDUCATION**

PhD	Duke University, Quantitative Marketing	2013 - 2019 (expected)
MA	University of Pennsylvania, Economics	2012
BS	Yonsei University, Dual Business Administration and Economics	2007

## **RESEARCH INTERESTS**

Digital Economy, Advertising, Consumer Search, Two-Sided Markets, Startup Business, Applied IO

#### **WORKING PAPERS**

Display Advertising Pricing in Exchange Markets

with Carl F. Mela

Job Market Paper

• Monetizing Online Marketplaces

with Carl Mela

Revising for 2<sup>nd</sup> round at *Marketing Science* (at final proof-reading stage for submission)

Previously titled "Online Marketplace Advertising"

• Online Display Advertising Markets: A Literature Review and Future Directions

with Carl F. Mela, Santiago Balseiro, Adam Leary

Revising for 2<sup>nd</sup> round at *Information Systems Research* 

## **WORK IN PROGRESS**

Display Advertising Pricing, Allocation, and Information Sharing in Dual Channel

with Carl F. Mela

Data collected, analysis in progress

Long-Term Effect of SMS Retargeting: Balancing Opt-Out and Short-Term Direct Responses
 Data collected, analysis in progress

## **INDUSTRY EXPERIENCE**

	<b>The-Nuvo</b> , Seoul, Korea	
	CMO	Feb 2013 – Aug 2013
[	Data Analyst (Part Time)	Nov 2011 – Jan 2013
• E	Ernst & Young, Transfer Pricing Division, Manhattan, NY	
	ntern	Summer 2012
ЮН	NORS AND AWARDS	
Diss	sertation Research Travel Award, Duke University, \$2000	2017
MSI	Research Grant, co-PI with Carl Mela, Santiago Balseiro, Adam Leary, \$5	5000 2010
Gra	duate Fellowship, Duke University	2013
Kor	ea Foundation for Advanced Studies (KFAS) Fellowship	2007
BK :	21 Research Scholarship	2007
DK	Korea Fellowship	2006
Higl	ner Civil Service National Examination Scholarship	200
Yon	sei University Scholarships	2003
PRE	SENTATIONS	
• 1	Nonetizing Online Marketplaces	
	NBER Summer Institute IT and Digitization, Boston	2017
N	Marketing Science Conference, Johns Hopkins	201
• [	Display Advertising Pricing in Exchange Markets	
	Duke-UNC Brownbag	2017
CON	NFERENCE PARTICIPATION	
Mar	keting Science Conference, Temple	2018
ISM	S Doctoral Consortium, Temple	2018
NBE	ER Summer Institute, Boston	2017
Qua	antitative Marketing and Economics, Northwestern	2016
Qua	antitative Marketing and Economics, MIT	201
	keting Science Conference, Johns Hopkins	201
	keting Science Conference, Emory	2014
	S Doctoral Consortium, Emory	201
Wor	kshop on Quantitative Marketing and Structural Econometrics, Duke	2013
TEA	CHING EXPERIENCE	
	Ouke University, Teaching Assistant	
5	Strategy and Tactics of Pricing (MBA), taught by Wilfred Amaldoss	2017
	Marketing Core (MBA), taught by Carl Mela and Bryan Bollinger	2015, 2016
F	Product Management (MBA), taught by Carl Mela	2014

#### University of Pennsylvania, Teaching Assistant

Microeconomic Foundations (MBA)	2012
Advanced Topics in Managerial Economics (MBA)	2012
Business Economics and Public Policy (undergraduate course)	2012
Managerial Economics (undergraduate course)	2010, 2011

#### University of Pennsylvania, Instructor

Intermediate Microeconomics (undergraduate, summer course) 2010

## Yonsei University, Teaching Assistant

Intermediate Microeconomics (undergraduate course) 2007

#### CONTACTS FOR LETTERS

## Carl F. Mela (Chair)

T. Austin Finch Foundation Professor of Marketing Executive Director, Marketing Science Institute **Duke University** mela@duke.edu (+1) 919-660-7767

#### **Bryan Bollinger**

Assistant Professor of Marketing **Duke University** bryan.bollinger@duke.edu (+1) 919-660-7766

#### Santiago R. Balseiro

Assistant Professor of Decision, Risk, and Operations Associate Professor of Marketing Columbia University srb2155@columbia.edu (+1) 212-854-8112

#### Hema Yoganarasimhan

University of Washington hemay@uw.edu (+1) 206-543-4633

#### SELECTED RESEARCH ABSTRACTS

#### **Display Advertising Pricing in Exchange Markets**

With Carl F. Mela

Abstract: This paper considers how a publisher (e.g., Wall Street Journal) should set reserve prices for real-time bidding (RTB) auctions when selling display advertising impressions through ad exchanges, a \$40 billion market and growing. Through a series of field experiments, we find that setting the reserve price increases publisher's revenues by 32%, thereby affirming the importance of reserve price in maximizing publisher's revenues from auctions. Further, we find that advertisers increase their bids in response to an experimental increase in reserve price, and show this behavior is consistent with the use of a minimum impression constraint to ensure advertising reach.

Based on this insight, we construct an advertiser bidding model and use it to infer the overall demand curve for advertising as a function of reserve prices. Using this demand model, we solve the publisher pricing problem. Incorporating the minimum impression constraint into the reserve price setting process yields a 50% increase over a solution that does not incorporate the constraint, and an additional increase in profits of nine percentage points.

## Monetizing Online Marketplaces

with Carl F. Mela

**Abstract:** This paper considers the monetization of online marketplaces. These platforms trade-off fees from advertising with commissions from product sales. While featuring advertised products can make search less efficient (lowering transaction commissions), it incentivizes sellers to compete for better placements via advertising (increasing advertising fees). We consider this trade-off by modeling both sides of the platform. On the demand side, we develop a joint model of browsing (impressions), clicking, and purchase. On the supply side, we consider sellers' valuation and advertising competition under various fee structures (CPM, CPC, CPA) and ranking algorithms.

Using buyer, seller, and platform data from an online marketplace where advertising dollars affect the order of seller items listed, we find that ranking items by consumer utility lowers platform's profits as it leads to more lower price item purchases. Combining a ranking algorithm that sorts items by expected sales revenue with a CPC auction limited to the top 5 positions improves profits the most, because this practice monetizes the highest valuations for advertising on top, while enhancing the transaction revenues in the lower positions.

## Online Display Advertising Markets: A Literature Review and Future Directions with Carl F. Mela, Santiago Balseiro, Adam Leary

**Abstract:** This paper summarizes the display advertising literature, organizing the content by the agents in the display advertising ecosystem, and proposes new research directions. In doing so, we take an interdisciplinary view, drawing connections among diverse streams of theoretical and empirical research in marketing, economics, operations, and computer science. By providing an integrated view of the display advertising ecosystem, we hope to bring attention to the outstanding research opportunities in this economically consequential and rapidly growing market.