Madhav Kumar

madhavk.mit.edu +1 617 971 6954

Massachusetts Institute of Technology, E62-465, Sloan School of Management, Cambridge, MA 02142

Education

Massachusetts Institute of Technology

Cambridge

Ph.D. Quantitative Marketing

Jun 2022 (Expected)

Focus: recommendation systems, bundling, algorithmic pricing, causal inference, experiment design, machine learning

Indira Gandhi Institute of Development Research

Mumbai

M.Sc. Economics

2011

Hindu College, University of Delhi

New Delhi

B.Sc. (Honors) Physics

2008

Publications

Identity Effects in Social Media, with S. Taylor, L. Muchnik, and S. Aral

Accepted pending minor revisions - Nature Human Behavior

How Do Successful Scholars Get their Best Research Ideas? An Exploration

Marketing Letters, 2019

with C. Cao, X. Cao, M. Cashman, A. Timoshenko, J. Yang, S. Yu, J. Zhang, Y. Zhu, and B. Wernerfelt

Working Papers

Scalable Bundling via Dense Product Embeddings, with D. Eckles and S. Aral

Working paper

Best paper nomination, WISE 2019

2022 ASA Statistics in Marketing Doctoral Research Award (Finalist, result pending)

Algorithmic Pricing and Consumer Sensitivity to Price Volatility, with D. Aparicio and D. Eckles

Working paper

Best paper nomination, CIST 2021

Work in Progress

Narrative Arcs and Engaging Content in Video Advertisements, with J. Hauser

Efficient Treatment Effects Estimation for Long-Term Outcomes, with D. Eckles

Teaching & Advising

Analytics Lab, Prof. Sinan Aral

MBA, MBAn, Exec. MBA

TA (Evaluation: 6.5/7)

Fall 2020, Summer 2020, Summer 2019

MBAn: Masters in Business Analytics

MBA, MBAn

Marketing Analytics, Prof. Dean Eckles TA (Evaluation: 6.5/7)

Spring 2021, Spring 2020, Spring 2019

Global Startup and Teaching Labs

Exec., Masters, High School

Course Developer and Instructor

Winter 2019 (Uruguay), Summer 2017 (Germany), Winter 2016 (Israel)

Designed and taught hands-on deep learning course to promote AI-based entrepreneurship.

Led a technology incubator for company executives, graduate researchers, and high-school students.

MicroMasters Program in Statistics and Data Science

Masters Spring 2021 (Uruguay)

Masters thesis co-advisor - 3 students

MBA, MBAn, Exec. MBA

Analytics Lab Project Mentor Mentored group of 3-4 students for company sponsored projects

Fall 2017, Fall 2018, Fall 2019

Undergraduate Research Mentor

UG

Supervised data collection and annotation, and survey design

Spring 2021, Fall 2020

Corporate Training Course Developer and Instructor Analysts, Mid-level Managers 2016, 2017, 2018

Data Science and Machine Learning training for one of the largest insurance providers in the US.

Conferences & Seminars

Algorithmic Pricing and Consumer Sensitivity to Price Volatility

- CIST, LA, Oct 2021, Best paper nomination
- ZEW ICT Conference, Jun 2021
- ISMS Marketing Science Conference, Jun 2021
- Theory + Practice in Marketing, Jun 2021
- Marketing Research Seminar, MIT, May 2021
- Social Analytics Lab, MIT, Apr 2021
- CODE, MIT, Nov 2020

Scalable Bundling via Dense Product Embeddings

- JSM, Aug 2022, ASA Statistics in Marketing Doctoral Research Award (Finalist, result pending)
- WISE, Munich, Dec 2019, Best paper nomination
- Guest Lecture, Analytics Lab, MIT, Nov 2020
- Guest Lecture, Marketing Analytics, MIT, Mar 2020
- Social Analytics Lab, MIT, Nov 2019
- AFE, University of Chicago, Sep 2019
- ZEW ICT Conference, Mannheim, Jun 2019
- Marketing Science, Jun 2019
- Transatlantic Doctoral Conference, LBS, May 2019
- Guest Lecture, Marketing Analytics, MIT, Mar 2019
- CODE, MIT, Oct 2018

Honors

INFORMS Marketing Science Doctoral Consortium Fellow	Jun 2021
AMA-Sheth Foundation Doctoral Consortium Fellow	Jun 2020
Best paper nomination, WISE	Dec 2019
INFORMS Marketing Science Doctoral Consortium Fellow	Jun 2019
NBER Digital Tutorial Fellow, Stanford	Mar 2019
NBER Economics of AI, Fellow, Toronto	Sep 2018
MIT Graduate Fellowship	2016 - 2022

Work Experience

Microsoft Research	Remote
Ph.D. Summer Research Intern	May 2021 – Aug 2021
Stitch Fix, Algorithms Team Research Consultant	Remote Nov 2020 – Present
Stitch Fix, Algorithms Team Ph.D. Summer Research Intern	Remote Jun 2020 – Aug 2020
Centre for Advanced Financial Research and Learning (CAFRAL), Reserve Ban	nk of India Mumbai

Centre for Advanced Financial Research and Learning (CAFRAL), Reserve Bank of India Mumbai Research Associate

Sep 2014 – Jun 2016

Fractal Analytics

New York/Mumbai

nctal Analytics New York/Mumbai
Data Scientist Jun 2011 – Mar 2014

PhD Coursework

Economics: Consumer Theory, Game Theory, Decision Theory, Contract Theory, Industrial Organization, Structural Modeling, Statistical Methods, Introductory and Advanced Econometrics, Non-linear Econometrics, Consumer search, Network Analysis, Field Experiments

Computer Science: Advanced Machine Learning, Advanced NLP, Science of Deep Learning, Statistical Learning Theory

Business: Analytical Modeling in Marketing, Economics of IT and Digitization, Economics of Ideas, Innovation, & Entrepreneurship, Behavioral Marketing, Power and Negotiation

Pre-Ph.D. Research

Customer Churn Dynamics: Identifying Drivers of Customer Churn to Predict Subscription Renewals, with H. Hariharan, T. Chakravarty, and G. Dixit

Wharton Customer Analytics Initiative

Rapid Spatial Aggregation, with M. Loecher

Communications in Computer and Information Science, Volume 499, Springer, 2015

Predicting Usefulness of Online Reviews, with S. Upadhyay

Proceedings of the 11th Australasian Data Mining Conference, CRPIT, 2013

Crime Analyses using R, with A. Sengupta and S. Upadhyay

Data Mining Applications with R, Elsevier, 2013

Ensemble of Machine Learners to Predict US Census Mail Return Rates, with S. Godbole and S. Upadhyay 3^{rd} IIMA International Conference on Advanced Data Analysis, Business Analytics and Intelligence, 2013

Software

RapidPolygonLookup, with M. Loecher

R package

Efficient nearest neighbors search for fast allocation of geo-tagged points to spatial polygons

2014

Social Good

Selected as one of the 1000 global leaders by UNLEASH to develop high-impact solutions for the UN Sustainable Development Goals

Aug 2017

Analyzed 30 years of human rights violation data and identified severe cases using machine learning for Amnesty International

*Nov 2013**

Examined the difference between living wage and minimum wage for food industry employees; with New York Communities for Change

Sep 2013

Promoted non-formal education among school dropouts in rural areas of Jammu region with Shantineketan Bal Bhawan

Aug – Dec 2008

Data Mining Competitions

Liberty Mutual – Fire Peril Loss Cost, rank: 9/634	2014
See Click Predict Fix, rank: 5/532	2013
See Click Predict Fix – Hackathon, rank: 2/80	2013
Yelp Challenge, rank: 3/350	2013
U.S. Census Return Rate Challenge, rank: 7/243	2012

Skills & Interests

Areas: Machine Learning, Causal Inference, Econometrics, NLP, Computer Vision, Computational Social Science

Tools: R, Python, Tensorflow, PyTorch, SAS, STATA, SQL, Git, LATEX

Languages: Hindi (native), English (fluent), Deutsch (beginner)

Personal: Blogging on R & ML, Recreational data mining, Playing the violin, Hiking, Aimless wanderings

References

Sinan Aral (Ph.D. co-advisor)
David Austin Professor of Management
Professor, Information Technology and Marketing
MIT Sloan School of Management
sinan@mit.edu

John Hauser (Committee member) Kirin Professor of Marketing Professor, Marketing MIT Sloan School of Management hauser@mit.edu Dean Eckles (Ph.D. co-advisor) Mitsubishi Career Development Professor Associate Professor, Marketing MIT Sloan School of Management eckles@mit.edu