John "Jack" M. Chapel

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SUMMARY

I am an applied microeconomist with a decade of experience conducting social science research in academic and public sector settings. I enjoy collaborating with multidisciplinary teams, working on a diverse portfolio of projects, and implementing causal inference research designs to inform program and policy improvements.

Fields of Interest: Applied Microeconomics, Health, Labor, Urban, Public Policy Citizenship: U.S.

EDUCATION	
Ph.D., Economics, University of Southern California	2019–2024

M.A., Economics, University of Southern California

B.S., Economics (with distinction), Tulane University

PROFESSIONAL EXPERIENCE

U.S. Department of Labor, Chief Evaluation Office

Summer Fellow (via Manhattan Strategy Group)

- Led independent research project on chronic diseases and older workers' labor force participation.
- Presented results to Office leadership and a broader DOL audience.

University of Southern California, Schaeffer Center for Health Policy & Economics

- Research Assistant for Bryan Tysinger, Director of Health Policy Microsimulation May 2020–June 2023 • Collaborated with interdisciplinary team to implement dynamic health policy microsimulation models.
- Led the design and analysis for a study projecting future health and economic outcomes and estimating disparities in outcomes between Americans nearing retirement with varying economic status.
- Led the writing and dissemination of the same study, including shepherding the paper through peer review and publishing in *Health Affairs*, multiple presentations at conferences, and giving podcast and press interviews.
- Worked extensively with longitudinal Health and Retirement Study data, interacting with Stata and sensitive datasets through a Linux-based server environment.

University of Southern California, Center for Economic & Social Research

Research Assistant for Silvia H. Barcellos, Associate Professor

- Collaborated with USC faculty on projects related to the cognition and well-being of a longitudinal sample of older Americans during the COVID-19 pandemic; presented results to CESR staff.
- Conducted statistical analyses including logistic regressions, attrition analyses and data imputation using Stata.

Centers for Disease Control and Prevention, Division for Heart Disease and Stroke Prevention

Research Fellow (via ORISE), Applied Research and Evaluation Branch

- As economics lead on the Evaluation Team directing national evaluations of federally funded programs/interventions, designed economic evaluations and oversaw contractors performing economic analyses.
- Created data collection tools, built and managed a database that housed national evaluation data reported by state grantees.
- Worked on the Applied Research and Translation team to create public-facing research translation products, conduct systematic reviews and policy evidence assessments, and coauthor the Division's seminal Best Practices Guide.
- Collaborated with the Division's Chief Economist on health economics research published in academic journals.
- Developed economic evaluation training materials and instructed practitioners from state/local governments and other public health organizations during in-person and online training sessions.

Centers for Disease Control and Prevention, Office on Smoking and Health

Research Fellow (via ORISE), Evaluation and Economics teams

- With the Office's senior economist, conducted literature reviews, content analyses, and creation of cost data collection tools.
- Reviewed supporting evidence for the 2014 update of the major publication Key Outcome Indicators for Evaluation Comprehensive Tobacco Control Programs.

June 2015–June 2019

June–August 2023

2019-2021

2011 - 2015

May 2022–June 2023

June 2015–June 2019

ICF International

Intern, Public Health Division

• Conducted initial and follow-up interviews with over 100 suicide prevention professionals to support an evaluation of training and referral networks in a federally funded program.

Skills

Software:	Stata, ArcGIS, Matlab, NVivo, Microsoft Office suite (Word, Excel, Powerpoint)
Programming:	Stata, Python, LaTex, Linux, SQL
Graduate coursework:	Applied Econometrics for Program & Policy Evaluation, Big Data Econometrics, Health
	Economics, Empirical Analysis of Economic Development, Urban Economics, Industrial
	Organization, Microeconomics, Macroeconomics, Econometrics, Probability & Statistics,
	Political Economy (audit), Labor Economics (audit)

PROFESSIONAL ACTIVITIES

Teaching:	CDC DHDSP 2019 Grantee Workshop, CDC DHDSP Evaluation Coffee Break Webinars, CDC
	DHDSP 5-Part Webcast on the Basics of Economic Evaluation, Polygence Tutoring
Referee Service:	BMC Health Services Research, Public Health Nutrition, INQUIRY: The Journal of Health Care
	Organization, Provision, and Financing
Affiliations:	American Society of Health Economists, American Economic Association

Honors & Awards

University of Southern California	PhD Academy Scholarship and Research Fund small grant; Dornsife/graduate school fellowship (2 years)
Centers for Disease Control	CDC/ATSDR Honor Award for Excellence in Program or Policy Evaluation
Tulane University	(nominated with coauthors) Cum Laude; Dean's List; annual merit-based scholarship

Research & Publications

In-Progress and Working Papers

Distant Friends with Benefits: Social Spillover Effects from Out-of-State Medicaid Expansions

The Great Migration's Impact on Southern Inequality (with Yi-Ju Hung)

Hidden Hypertension and the Labor Force Participation of Older Americans

Peer-Reviewed Publications

Chapel JM, Tysinger B, Goldman DP, Rowe JW. The Forgotten Middle: Worsening health and economic trends extend to Americans with Modest Resources Nearing Retirement. *Health Affairs*. 2023;42(9):1230-1240.

- Shantharam SS, Mahalingam M, Rasool A, Reynolds JA, Bhuiya AR, Satchell TD, Chapel JM, Hawkins NA, Jones CD, Jacob V, Hopkins DP. Systematic Review of Patient Characteristics, Intervention Features, and Cost of Self-Measured Blood Pressure Monitoring Interventions with Support. American Journal of Preventive Medicine. 2022;62(2):285-298.
- MacLeod KE, Chapel JM, McCurdy M, et al. The Implementation Cost of a Safety-Net Hospital Program Addressing Social Needs in Atlanta. *Health Services Research*. 2021;56(3):474-485.

Hawkins NA, Bhuiya A, Shantharam S, Chapel JM, et al. A Replicable Approach to Promoting Effective Practices:

Translating Cardiovascular Disease Prevention Research. Journal of Public Health Management and *Practice*. 2020;27(2):109-116.

- Zhang D, Ritchey M, Park C, Li J, Chapel J, Wang G. Association Between Medicaid Coverage and Income Status on Health Care Use and Costs Among Hypertensive Adults After Enactment of the Affordable Care Act. American Journal of Hypertension. 2019;32(10):1030-1038.
- Chapel JM & Wang G. Understanding Cost Data Collection Tools to Improve Economic Evaluations of Health Interventions. *Stroke and Vascular Neurology*. 2019;4(4).
- Yarnoff B, Khavjou O, Elmi J, Lowe-Beasley K, Bradley C, Amoozegar J, Wachtmeister D, Tzeng J, Chapel JM, Teixeira-Poit S, The Paul Coverdell National Acute Stroke Program Team. Estimating the Costs of Implementing Components of Stroke Systems of Care and Data-Driven Quality Improvement in the Paul Coverdell National Acute Stroke Program. *Preventing Chronic Disease*. 2019;16:190061.
- Chapel JM, Ritchey MD, Zhang D, Wang G. Prevalence and Medical Costs of Chronic Diseases Among Adult Medicaid Beneficiaries. *American Journal of Preventive Medicine*. 2017;53(6 Suppl 2):S143-S154.

Presentations, Media, and Other Publications

Conferences and Invited Presentations: (* = coauthor, \dagger = poster)

2023:	California State University–Long Beach Economics Seminar, USC Applied Microeconomics Seminar,
	ACAP Social Determinants of Health Learning Collaborative
2022:	Aging Society Research Network Annual Meeting
2021:	International Microsimulation Association World Congress (2)
2020:	Academy Health Annual Research Meeting [*] , Aging Society Research Network Annual Meeting [*]
2019:	American Public Health Association*, Annual Conference on the Science of Dissemination and Im-
	plementation in Health [*] , Society for Applied Anthropology Annual Meeting [*] , Society for Prevention
	Research Annual Meeting ^{\dagger}
2018:	CDC Evaluation Day
2017:	Academy Health Annual Research Meeting [†] , Annual Conference on the Science of Dissemination and
	Implementation in Health ^{*†} , Art & Science of Health Promotion Conference [*]

2016: $QCOR^{*\dagger}$

Media:

Podcasts: A Health Podyssey (September 2023)

Reports: (* = coauthored)

- "Economic Evaluation: Intervention Cost Analysis in Public Health" (2018) Centers for Disease Control and Prevention, Atlanta, GA.
- "Best Practices for Cardiovascular Disease Prevention Programs: A Guide to Effective Health Care System Interventions and Community Programs Linked to Clinical Services" (2017) Centers for Disease Control and Prevention, Atlanta, GA.*
- "What Could Be Addressed in an Evidence-Informed State Workplace Health Promotion Law?" (2017) Centers for Disease Control and Prevention, Atlanta, GA.*
- "The Shands Jacksonville Patient-Centered Medical Home Diabetes and Hypertension Self-Management Education Model: Program Costs Summary" (2016) Centers for Disease Control and Prevention, Atlanta, GA.
- "From Policy to Implementation: Collaborative Drug Therapy Management in an Independent Pharmacy" (2016) Centers for Disease Control and Prevention, Atlanta, GA.
- "Science-in-Brief synopsis of *Do State Community Health Worker Laws Align with Best Available Evidence?*" (2016) Centers for Disease Control and Prevention, Atlanta, GA.

References

Prof. Jeffrey Weaver University of Southern California ⊠ jbweaver@usc.edu

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Prof. Bryan Tysinger
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