# Sayorn Chin

Doctoral Candidate Department of Economics Colorado State University 1771 Campus Delivery Fort Collins, CO 80523–1771 **J** (970) 690-3209

Sayorn.Chin@ColoState.edu

schinlfc.github.io

schinlfc schinlfc

in sayorn-chin

#### Education\_

#### Colorado State University

Doctor of Philosophy in Economics Master of Arts in Economics Anticipated Summer 2023

Dec. 2019

#### Colorado College

Bachelor of Arts in Mathematical Economics

May 2017

### Research Interests

Research Fields

Applied Microeconomics, Health Economics, Public Economics, Population Economics

Topics of Interest

Health and Social Inequality, Life-Cycle Modeling of Health, Population Ageing, Longitudinal Data Analysis, Applied Machine Learning

#### Research \_\_\_\_\_

#### Working Papers

Miller, R., **Chin, S.**, & Sedai, A.K. The Welfare Cost of Late–life Depression. Revise and Resubmit at *Journal of Economic Behavior and Organization* 

**Chin, S.**, & Miller, R. Beyond Income: Health, Wealth, and Racial Welfare Gaps Among Older Americans. Submitted to *Review of Economic Dynamics* 

#### Works in Progress

Zahran, S., & Chin, S. Quantifying the Labour Market Price of Moral Value: Evidence from Occupational Switching

Chin, S., & Miller, R. The Effect of Unemployment Insurance on the Depression Impact of Unemployment

Chin, S., & Zahran, S. Daylight Saving Time and Population Well-Being

Mushinski, D., & Chin, S. Measuring Bias in the Difference-in-Differences Estimator due to Changing Marginal Distributions of Unobserved Variables

Sedai, A.K., & Chin, S. Does Better Fuel Choice Lead to Better Employment? An Analysis by Gender and Caste in India

### Teaching Experience \_\_\_\_\_

#### Colorado State University\*

Graduate Teac	Jul. 2020 — Present		
2022	RI	ECON 202: Principles of Microeconomics	
2022	OL	ECON 306: Intermediate Microeconomics	
2022	OL	ECON 202: Principles of Microeconomics	
2021	OL	ECON 460: Economic Development	
2021	OL	ECON 306: Intermediate Microeconomics	
2020	RI	ECON 304: Intermediate Macroeconomics	
2020	OL	ECON 202: Principles of Microeconomics	
Graduate Teaching Assistant			Aug. 2017 — May 2020
2020	RI	ECON 204: Principles of Macroeconomics	
2019	RI	ECON 202: Principles of Microeconomics	
2019	RI	ECON 204: Principles of Macroeconomics	
2018	RI	ECON 204: Principles of Macroeconomics	
2017	RI	ECON 202: Principles of Microeconomics	

### Other Employment Experience \_\_\_\_\_

#### Mountain Data Group

Data Scientist

Jan. 2022 — Present

Data Science Intern

May 2021 — Dec. 2021

#### Colorado College Quantitative Reasoning Center

Research Analyst Intern Jan. 2016 — May 2016

#### Honors & Awards \_\_\_\_\_

Winner of \$5,500 Prize, Graduate Research Assistantship Award, Department of Economics, Colorado State University, 2022

Competition Committee Member, The AFIT–AFEE  $17^{th}$  Annual Student Scholars Award Competition, 2022

Winner of \$300 Prize, Best Paper Award, The AFIT–AFEE  $16^{th}$  Annual Student Scholars Award Competition, 2021

Awarded \$312,320 in Financial Aid based on Academic Merit, Colorado College, 2013

Awarded \$80,000 in Financial Aid based on Academic Merit, The Davis United World College Scholars, 2013

Winner of \$386,114 Prize, Five—Year United World College of South East Asia Cambodian Student Scholarship Competition, 2008

<sup>\*</sup>OL = Online, RI = In Resident

	-	<b>T</b>	
( 'กท1	erence	Presen	tations

2021 The Western Social Science Association's  $63^{rd}$  Annual Virtual Conference

#### Professional Affiliations \_\_\_\_\_

American Economic Association, American Society of Health Economists

## Data Science Related Certifications<sup>†</sup>

Tools for Data Science • Data Science Methodology • Statistics Essential for Data Science • Programming Fundamental • R Programming for Data Science • Python for Data Science • Python for Data Science, AI Development • Python Project for Data Science • Databases and SQL for Data Science with Python • Data Visualization with Python • Data Analysis with Python • Machine Learning with Python

### Programming & Version Control

Python • R • Stata • MySQL • Git • GitHub

#### References \_\_\_\_\_

Sammy Zahran, Ph.D.
Professor of Demography
Department of Economics
Colorado State University
Professor of Epidemiology
Department of Epidemiology
Colorado School of Public Health
Sammy, Zahran@ColoState.edu

Ray Miller, Ph.D.
Assistant Professor of Economics
Department of Economics
Colorado State University
Assistant Professor
Colorado School of Public Health
Ray.Miller@ColoState.edu

David Mushinski, Ph.D.
Professor of Economics
Department of Economics
Colorado State University
David.Mushinski@ColoState.edu

Chris Slootmaker, Ph.D. Lead Data Scientist Mountain Data Group Chris.Slootmaker@MountainDataGroup.com

<sup>&</sup>lt;sup>†</sup>For more information about my credentials, please visit: www.credly.com/users/sayorn-chin