Siddharth Kishore (He/Him)

Department of Agricultural and Resource Economics

Colorado State University Updated: August 31, 2022

Nutrien Agricultural Sciences Buildings Citizenship: India Fort Collins, CO 80523-1172 +1 (520) 257 0000

https://siddharthkishore.github.io/ siddharth.kishore@colostate.edu

EDUCATION Ph.D. in Agricultural and Resource Economics 2018-May, 2023 (Expected)

Colorado State University, Fort Collins, Colorado USA

M.S. in Agricultural and Applied Economics 2016-2018

University of Arizona, Tucson, Arizona USA

M.A. in Agribusiness Economics 2013-2015

Gokhale Institute of Politics and Economics, Pune, Maharashtra, India

B.E. in Electronics 2004-2008

Bharati Vidyapeeth University, Pune, Maharashtra, India

RESEARCH Development Economics, Health Economics, Agricultural Economics

INTERESTS WORKING PAPERS

Kishore, S "Rainfall shocks, soil health, and child health outcomes", Population and

Environment (Revise and Resubmit)

Kishore, S "Workfare programs and family planning: The case of MGNREGA" (Job

Market Paper)

"Early-life exposure to drought on later-life disability"

PRESENTATIONS"Do workfare programs act as agricultural insurance?" Online Graduate Student Sem-

inar Series; 2021

"Rainfall shocks, soil health, and child health outcomes" ENRE Seminar; Fort Collins,

Fort Collins, CO

CO; 2019

TEACHING Sole Instructor Colorado State University EXPERIENCE Spring, 2022 Fort Collins, CO

EXPERIENCE Spring, 2022 Principles of Microeconomics (Undergraduate)

Teaching Assistant Colorado State University

Fall, 2018 - Fall, 2022 Econometrics I and II (Ph.D.)

Optimization Method for Applied Economics (Ph.D.)

Econometrics (Undergraduate)

Agricultural and Resource Product Marketing (Undergraduate)

Agricultural and Natural Resource Enterprise Analysis (Undergraduate)

Introduction to Economics of Natural Resources (Undergraduate)

RESEARCH Summer Field Research Technician Colorado State University EXPERIENCE 2020-2022 Fort Collins, CO

Wheat Breeding Project

Involved in data entry and management and in harvest and post harvest operations at various site locations in eastern Colorado. Processed wheat seeds for planting in the part season

next season.

Research Assistant

August, 2016-June, 2017

Climate Information Service, Adaptation, and Rural Livelihoods in Bihar, India.

Involved in data management of the research. Analyzed survey data of 6,600 rural households from India using advanced econometric techniques and presented key findings at multiple venues.

HONORS AND AWARDS Eric Monke Memorial Scholarship

University of Arizona

SKILLS

Software: R, STATA, MATLAB Languages: English, Spanish.

INDUSTRY EXPERIENCE

Agribusiness Strategist

June, 2015-July, 2016

Vasudhaika Software Solutions Pvt. Ltd.

I worked closely with smallholders' farmers, agricultural traders, and farmer organizations to understand their need for market, weather, and agronomic information in decision making. I used web scrapping technique to extract agricultural commodity market prices from various publicly available data sets. Built monthly price reports on important agricultural commodities. Prepared agribusiness enterprise financial statements. Involved in the software development of an agribusiness management mobile

System Engineer

app.

Tata Consultancy Services Ltd. Mumbai, India

October, 2008–July, 2013
• SQL Code Developer.

INTERNSHIPS

Grameen Bank, Dhaka, Bangladesh, Summer, 2014

I got an exposure to the core functioning of micro-credits in rural settings.

REFERENCES

Dr. Dale Manning (Ph.D. Advisor), Associate Professor, Colorado State University

Email: dale.manning@colostate.edu, Phone: +1 970-491-5706

Dr. Jordan Suter (Ph.D. Committee member), Professor, Colorado State University

Email: jordan.suter@colostate.edu, Phone: +1 970-491-2589

Dr. Paul Wilson (Advisor), Professor Emeritus, University of Arizona

Email: pwilson@ag.arizona.edu, Phone: +1 520-621-6258

2017

Hyderabad, India