serfas@ualberta.ca (306) 962-7907

Website: devinserfas.github.io

EMPLOYMENT

2024-Present Assistant Professor and RDAR Chair in Applied Agricultural Economics and Risk Management

Department of Resource Economics and Environmental Sociology,

University of Alberta

EDUCATION

2019-2024 PhD. in Agricultural and Resource Economics

Dissertation: Essays on Cropping Choice, Carbon Sequestration, and the Productivity of Saskatchewan

Farms

Committee: Julian M. Alston, Richard S. Gray, Aaron D. Smith, and Pierre R. Mérel

University of California, Davis

2016-2018 MSc. in Agricultural Economics

Thesis: Strategic Investment and Entry Decisions for Soybean Breeding in western Canada

University of Saskatchewan

2012-2016 BSc. in Agribusiness (Honors and Great Distinction)

University of Saskatchewan

PEER-REVIEWED ARTICLES

Alston, J. M., Pardey, P. G. Serfas, D., and S. Wang. 2023. Slow Magic: Agricultural Versus Industrial R&D Lag Models. *Annual Review of Resource Economics*, 15:1.

Serfas, D., Gray, R., and P. Slade. 2018. Congestion and Distribution of Rents in Wheat Export Sector: A Canada–US Cross-Border Comparison. *Canadian Journal of Agricultural Economics*, 66(2): 187-207.

OTHER PUBLICATIONS

Serfas, D. and R. Gray. 2019. An Evaluation of Value Creation Models for Pulses in western Canada. A report prepared for the Crop Development Center. Saskatoon, SK.

WORKING PAPERS

A New Field-Level Measure of the Stock of Soil Organic Carbon and Value of Carbon Sequestration

The Consequences of Soil Organic Carbon for Crop Yield, Farm Productivity, and Profit

Harvesting Benefits: Exploring the Effects of Second-Best Policies on Enhancing Soil Organic Carbon Stocks in Agriculture

The Costs of Pierce's Disease in the California Grape and Wine Industry: New, Up-to-Date Estimates (with Julian Alston)

Serfas, D., Alston, J.M. and P.G. Pardey. 2024. The Returns to Industrial R&D: A Comprehensive Meta-Assessment and Partial Critique of the Evidence. InSTePP Working Paper. St Paul, MN: International Science and Technology Practice and Policy Center, University of Minnesota.

CONFERENCE AND PRESENTATIONS

2024 University of Alberta – Seminar in the Department of Resource Economics and Environmental Sociology

in Edmonton, AB

University of Saskatchewan – Seminar in the Department of Agricultural and Resource Economics in

Saskatoon, SK

Agricultural GHG Measurement & Climate Policy Workshop - Innovation Place, University of

Saskatchewan in Saskatoon, SK

2023 University of Alberta – Seminar in the Department of Resource Economics and Environmental Sociology

in Edmonton, AB

University of Manitoba - Seminar in the Department of Agribusiness and Agricultural Economics in

Winnipeg, MB

NatuRE Policy Lab – Lab Seminar in Davis, CA

Oklahoma State University – Seminar in the Department of Agricultural Economics in Stillwater, OK Western Agricultural Economics Association and Canadian Economics Association Annual Meeting and

Conference in Whistler, BC

2022 NatuRE Policy Lab – Lab Seminar in Davis, CA

Workshop on Spatial Data Analysis - University of Saskatchewan

2018 3rd Soyagen Annual Meeting in Quebec City, QC

65th Annual North American Meetings of the Regional Science Association in San Antonio, TX

30th International Conference of Agricultural Economists in Vancouver, BC

25th Annual International Moose Jaw Conference - "Farming for ... Profit?" NAFTA & Trade Expansion

GRANTS

2024-2025 Social Sciences and Humanities Research Council Institutional Grant – \$2,670

2022-2024 Saskatchewan Wheat Development Commission – \$85,000

With Richard Gray and Julian Alston

2022-2023 Giannini Foundation of Agricultural Economics – \$30,000

With Julian Alston

AWARDS

2023 Henry A. Jastro Graduate Research Scholarship Award – \$3,000

2017 Saskatchewan Pulse Crop Development Board Don Jaques Memorial Fellowship – \$20,000

2016 Undergraduate Book Prize Award, Outstanding undergraduate student in agricultural economics or

related field, Awarded by Canadian Agricultural Economics Society

WORKSHOPS

2023 Speeding up computations with parallel R

WestDRI online courses, Digital Research Alliance of Canada, Simon Fraser University, BC

2022 Geo-Computation and -Statistics in R: Explicitly Accounting for Location in Agriculture

GEMS Informatics, Minnesota Supercomputing Institute, University of Minnesota, MN

PAST EXPERIENCE

Instructor

Associate Instructor, University of California, Davis

ARE 100B – Intermediate Microeconomics (Fall Quarter)

Teaching Assistant

Teaching Assistant, University of California, Davis

ARE 100B – Intermediate Microeconomics (Spring and Fall Quarters)

2017-2018 Teaching Assistant, University of Saskatchewan

AREC 346 – Principles of Sales (Fall 2017)

AREC 343 – Grain and Livestock Marketing (Winter 2018)

Research

2023-2024 Graduate Student Researcher, University of California, Davis

With Julian Alston

2022-2024 Research Assistant, University of Saskatchewan

With Richard Gray and Julian Alston

2021-2022 Graduate Student Researcher, University of California, Davis

With Julian Alston and Philip Pardey

2018-2019 Research Officer, University of Saskatchewan

2016 Research Assistant, University of Saskatchewan

Grain Transportation Research commissioned by Saskatchewan Wheat Development Commission.

Other Employment

2012-2019 Custom Farming – custom seeding, spraying, and combining in Eston, SK.

REFERENCES

Julian Alston

Professor Emeritus

Agricultural and Resource

Economics

University of California, Davis

Davis, CA

julian@primal.ucdavis.edu

(530) 752-3283

Richard Gray

Professor

Agricultural and Resource

Economics

University of Saskatchewan

Saskatoon, SK

richard.gray@usask.ca

(306) 966-4026

Aaron Smith

DeLoach Professor of Agricultural

Economics

Agricultural and Resource

Economics

University of California, Davis

Davis, CA

adsmith@ucdavis.edu

(530) 752-2138