# **Devin Serfas**

daserfas@ucdavis.edu (306) 962-7907

### **EDUCATION**

**2019-Present** PhD. in Agricultural and Resource Economics (Expected 2024)

4th year PhD. Candidate

University of California, Davis

Davis, California

2016-2018 MSc. in Agricultural Economics

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

Canada

University of Saskatchewan Defended October 19, 2018

Saskatoon, SK

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

University of Saskatchewan

Saskatoon, SK

#### DISSERTATION

2023 Serfas, D.A. 2023. Essays on Cropping Choice, Carbon Sequestration, and the

Productivity of Saskatchewan Farms. Ph.D. Dissertation, University

of California, Davis, Department of Agricultural and Resource Economics. (in

progress)

#### WORK EXPERIENCE

**2023** Graduate Student Researcher, University of California, Davis

Examination of the Californian market structure of table grapes and the economic

implications of mergers in the private sector for table grape breeding.

Work done under Prof. Julian M. Alston

Davis, California

**2022-2023** Research Assistant, University of Saskatchewan (ongoing summer employment)

Develop mathematical models and programs using a High-Performance Computing cluster to predict soil organic carbon in Saskatchewan with confidential field-level

insurance data from the Saskatchewan Crop Insurance Corporation. Work done under Prof. Richard S. Gray and Prof. Julian M. Alston

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

Construct a database on the returns to research in the field of industrial economics and perform a meta-assessment on the returns to research in agricultural and industrial

economics.

Work done under Prof. Julian M. Alston and Prof. Philip G. Pardey

Davis, California

**Teaching Assistant,** University of California, Davis (*Spring and Fall Quarters*)

Responsible for holding weekly office hours and grading coursework for Intermediate

Microeconomics (ARE 100B) in the Managerial Economics department.

Davis, California

2012-2019 Custom Farming

Custom seeding, spraying, and combining. Responsible for making agricultural input

decisions

Rural Municipality of Kindersley, SK

**2018-2019 Research Officer**, University of Saskatchewan

Economic modeling of varietal adoption and supply response for value creation models in

Canada.

Saskatoon, SK

**2017-2018 Teaching Assistant**, University of Saskatchewan (Fall 2017 and Winter 2018)

Principles of Sales (AREC 346) and Grain and Livestock Marketing (AREC 343).

Work done under Prof. Robert G. Roy

Saskatoon, SK

**Research Assistant**, University of Saskatchewan (summer employment)

Grain Transportation Research commissioned by Saskatchewan Wheat Development

Commission. Saskatoon, SK

PEER-REVIEWED ARTICLES

2023 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.

2018 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/Revue canadienne d'agroeconomie*, 66(2): 187-207.

OTHER PUBLICATIONS

**2019** 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

2023 Serfas, D., Alston, J.M. and P.G. Pardey. 2021. 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

2023 Western Agricultural Economics Association and Canadian Economics Association

**Annual Meeting and Conference** 

Presentation: Combatting Climate Change with Soil Organic Carbon: The Effects of

Cropping Choice July 17 – 20 Whistler, BC 2022 NatuRE Policy Lab – Lab Seminar

Presentation: A New Field-Level Measure of the Stock of Soil Organic Carbon.

November 2 Davis, California

2022 Workshop on Spatial Data Analysis

Presentation: Long-term impacts of rotation on organic matter and yields

June 8 – 9 Saskatoon, SK

2018 3<sup>rd</sup> Soyagen Annual Meeting

Presentation: Strategic Investment and Entry Decisions for Soybean Breeding in western

Canada

December 6 – 7 Quebec City, QC

2018 65<sup>th</sup> Annual North American Meetings of the Regional Science Association

**International** 

Presentation: Strategic Investment and Entry Decisions for Soybean Breeding in western

Canada

November 6 – 10 San Antonio, TX

2018 30<sup>th</sup> International Conference of Agricultural Economists

Presentation: An ex-post econometric analysis of the abolishment of the Canadian

Wheat Board
July 29 – August 2
Vancouver, BC

2018 25th Annual International Moose Jaw Conference – "Farming for ... Profit?"

**NAFTA & Trade Expansion** 

Presentation: An ex-post econometric analysis of the abolishment of the Canadian Wheat

Board June 24 – 25 Moose Jaw, SK

WORKSHOPS

2023 Speeding up computations with parallel R

Topics: High Performance Computing on Compute Canada's Alliance Clusters, Benchmarking R code, Parallelism in R, and Writing C++ in R with Rcpp.

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** 

Topics: Introduction to Spatial Data, Geocomputation with vector data in R,

Geocomputation with raster data in R, Spatial regression in R, and Geostatistics and

Interpolation in R.

GEMS Informatics, Minnesota Supercomputing Institute,

University of Minnesota

# **GRANTS & PROJECTS**

2022-2024 Saskatchewan Wheat Development Commission, Project

Project: Cropping choice and long-run productivity of Saskatchewan farms (joint with

Richard Gray, U of S and Julian Alston, UC Davis)

Amount: \$85,000

University of Saskatchewan

Saskatoon, SK

2022 – 2023 Giannini Foundation of Agricultural Economics, Mini-Grant

Research: Economics of Carbon Sequestration on Farms: Preliminary Evidence from

Canada (joint with Julian Alston, UC Davis)

Amount: \$30,000

July 1, 2022 – June 30, 2023 University of California, Davis

### **AWARDS & ACCOMPLISHMENTS**

2017 Saskatchewan Pulse Crop Development Board Don Jaques Memorial Fellowship

Amount: \$20,000

University of Saskatchewan

2016 Undergraduate Book Prize Award

Outstanding undergraduate student in agricultural economics or related field

Awarded by Canadian Agricultural Economics Society

2015 Harvey Undergraduate Scholarship

Amount: \$2,000

University of Saskatchewan

## **REFERENCES**

Julian AlstonRichard GrayDistinguished ProfessorProfessorAgricultural and ResourceAgricultural and ResourceEconomicsEconomicsUniversity of California, DavisUniversity of Saskatchewan

Davis, CA Saskatoon, SK

julian@primal.ucdavis.edu richard.gray@usask.ca (530) 752-3283 (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