Alexander J. Kappes

School of Economic Sciences Washington State University Hulburt Hall, 103c Pullman, WA 99163 https://ajkappes.github.io/ Updated: 13 Jan 2019 Citizenship: United States of America c. (509) 714-1297 alexander.kappes@wsu.edu

Education

Ph.D., Economics, (expected) May 2021, Washington State University.

Fields: Agricultural Economics, Econometrics. Dissertation: "insert dissertation title here ."

Advisors: Dr. Thomas L. Marsh, Dr. J. Shannon Neibergs

M.S., Statistics, (expected) May 2021, Washington State University. Master's Research Project: "insert master's project title here ."

Advisor: insert name here

M.S., Economics, December 2017, Washington State University.

Master's Research Project: "An Evaluation of Alfalfa Price-Quality Rela-

tionships for Making Informed Production and Marketing Decisions."

Advisor: Dr. J. Shannon Neibergs

B.A., Business Administration - Economics and Finance, May 2016, Saint Martin's University. *Summa Cum laude*.

Research Interests

Livestock Production and Management, Global Health and Development, Technology Adoption and Innovation, Applied Econometrics and Machine Learning, Natural Resource and Environmental Economics

Work Under Review

Working Papers

Kappes, Alex J., Marsh, Thomas L., Tozer, Peter R. "Technical Efficiency of Food Intake Frequency on Childhood Stunting in Western Kenya."

Kappes, Alex J., Marsh, Thomas L. "Western Kenyan Household Macronutrient Demand."

Kappes, Alex J., Neibergs, J. Shannon. "Using Genetic Marker Selection to Reduce Asymmetric Information in the U.S. Beef Supply Chain."

Work In Progress

Kappes, Alex J., Neibergs, J. Shannon. "Producer Benefits of Dairy Nutrient Waste Recycling Technology Adoption."

Kappes, Alex J., Neibergs, J. Shannon. "2014 Farm Bill Impact Review for Washington State Agriculture."

Research Experience Graduate Research Assistant - Agricultural Economics

Fall 2016 to present

School of Economic Sciences, Washington State University

Dr. J. Shannon Neibergs

Graduate Research Assistant - Health and Development

Fall 2017 to present

School of Economic Sciences, Washington State University

Dr. Thomas L. Marsh

Teaching Experience

Presentations

"An Evaluation of Alfalfa Price-Quality Relationships for Making Informed Production and Marketing Decisions." 2017 WAEA/WEC Annual Meet-

ing. Lake Tahoe, NV.

Professional Service Edited Arredondo-Espinola, A., Munoz-Garcia, F., *Intermediate Microe-conomic Theory: Tools and Step-by-Step Examples*, Chapter 16 Contract Theory and Chapter 17 Externalities and Public Goods, MIT Press, 2019.

Professional Affiliations Agricultural and Applied Economics Association (AAEA), Western Agri-

cultural Economics Association (WAEA).

Skills

Technical: Python, R, LATEX

Econometric/data science: Maximum likelihood to generalized method of moments estimation, logit, principal components, cluster, simulations, lin-

ear programming, panel data analysis

References

Dr. Thomas L. Marsh

(Committee Co-chair)

Professor

School of Economic Sciences Washington State University

Pullman, WA 99164 Office: (509) 335-8597 Email: $tl_marsh@wsu.edu$

Other name here

(Committee Member)

Professor

School of Economic Sciences

Washington State University

Pullman, WA 99164 Office: (509) 335-xxxx

Email: $insert_email@wsu.edu$

Dr. J. Shannon Neibergs

(Committee Co-chair)
Professor, Director, WEC
School of Economic Sciences
Washington State University

Pullman, WA 99164 Office: (509) 335-6360 Email: sneibergs@wsu.edu