Sebastian Linde

OFFICE

Grand Valley State University Department of Economics 3074 L. William Seidman Center 50 Front Ave. SW Grand Rapids, MI 49504-6424 Email: lindes@gvsu.edu Phone: (+1) (616) 331-7420 Web: sebastianlinde.github.io

Current Employment

2017 – Assistant Professor, Department of Economics, Grand Valley State University

Education

2012-17 PURDUE UNIVERSITY, USA

Ph.D. Economics

Dissertation: Essays in Empirical Industrial Organization

Advisor: Ralph Siebert

Committee Members: Stephen Martin, Kevin Mumford, and Mohitosh Kejriwal.

2011-12 Loyola University at Chicago, USA

MSc Mathematics

2010-11 King's College, University of Cambridge, UK

MPhil Economic Research

2007–09 Cardiff University, UK

BSc Economics and Finance, First Class Honors

Research Interests

Industrial Organization, Health Economics and Applied Microeconometrics.

Publications

Morgan, A., O'Gara, M., Crilly Bellucci, C., Linde, S., Albert, M., Curtis, A., Patel, P., Kapp-Simon, K. A. (in press). *Speech Production Skills in Children with Cleft Palate who were Internationally Adopted*. The Cleft Palate-Craniofacial Journal.

Morgan, A., Crilly Bellucci, C., Coppersmith, J., Linde, S., Curtis, A., Albert, M., O'Gara, M. M., Kapp-Simon, K. (2017). *Language Development in Children With Cleft Palate With or Without Cleft Lip Adopted From Non–English-Speaking Countries*. American Journal of Speech-Language Pathology, 26(2), 342-354. http://ajslp.pubs.asha.org/article.aspx?articleid=2613696

Working Papers

What Drives the Formation of Physician Patient Sharing Networks in Medicare?

Hospital Efficiency: a Factor Model Approach.

Do Mergers Among Multimarket Firms Create Value? (with Ralph Siebert), [CESifo Working Paper No. 6139]

Pharmaceutical Patenting in the USA: Evaluating The Impact of Global Competition. (with Gerald Simons).

Work in Progress

Insurance Plan Premiums, Markups and Physician Networks.

Estimating Skill-Added: A Revealed Choice Set Approach of College Major and Occupation Choices. (with Xiaoxiao Li and Hajime Shimao).

Major to Occupation Networks: The Importance of Specificity. (with Xiaoxiao Li and Hajime Shimao).

The Cost of Becoming Informed and the Role of Bargaining Power for Uninsured Patients within the U.S. Health Care System.

Reports

Callison, K., Linde, S., Muller, L., Simons, G. (2019). Health Check 2019: Analyzing Trends in West Michigan (vol. 10). Grand Rapids, MI: Grand Valley State University.

Conference Presentations and Invited Talks

2019	West Michigan Healthcare Economics Forecast, Jan 2019, (Role: Presenter)
2018	Association For Public Policy Analysis & Management (APPAM) Research Conference, Nov 2018, (Role: Presenter)
2018	Missouri Valley Economic Association (MVEA) Conference, Nov 2018, (Roles: Presenter, Discussant, Chair)
2018	Health Forum of West Michigan, May 2018, (Role: Moderator)

Teaching Experience

2019	Head Instructor of: ECO641 Business Economics and Strategy (Graduate); ECON 312 Applied Microeconomics (Grand Valley State University)
2018	Head Instructor of: ECO643/PA633 Health Economics (Graduate); ECO434 Health Economics; ECON 312 Applied Microeconomics (Grand Valley State University)
2017	Head Instructor of ECON 312 Applied Microeconomics (Grand Valley State University)
2015	Head Instructor of ECON 451 Game Theory (Purdue University) - Overall Instructor Rating Score: 4.9 / 5.0
2014	Head Instructor of ECON 451 Game Theory (Purdue University) - Overall Instructor Rating Score: 4.8 / 5.0
2012	Recitation Instructor for ECON 210 Principles of Economics (Purdue University) - Recitation Class 1 Instructor Rating Score: 5.0 / 5.0 - Recitation Class 2 Instructor Rating Score: 4.8 / 5.0

2013–16	Teaching Assistant for PhD Courses (Purdue University) ECON 631 Empirical Industrial Organization ECON 615 Mathematical Economics ECON 606 Microeconomic Theory 1 ECON 607 Microeconomic Theory 2 ECON 650 Labor Economics
2013–16	Teaching Assistant for Undergraduate Course (Purdue University) ECON 499 Senior Honors Thesis ECON 451 Game Theory

Scholarships, Grants & Awards

2015–16	Purdue Research Foundation (PRF) Research Grant
2015	Distinguished Instructor Award
2014	Distinguished Instructor Award
2012	Distinguished Recitation Instructor Award
2011–13	Humane Studies Fellow
2010–11	University of Cambridge: King's College Studentship Recipient

Other Work Experience

2015–16	Statistical Consulting for Dr. Kathy Kapp-Simon (Shriners Hospital for Children at Chicago)
2014–15	Statistical Consulting for Dr. Chuck Johnson (President at Vincennes University)
2014–15	Research Assistant for Prof. Kevin Mumford (Eli Lilly Education Project at Purdue University)
2009–10	President at AIESEC UK Ltd. (Elected One Year Position)

Other Conferences Attended

2018	American Society of Health Economists Annual Meeting, Atlanta, USA.
2017	American Economic Association: ASSA Annual Meeting, Chicago, USA.
2015	American Economic Association: ASSA Annual Meeting, Boston, USA.
2015	AEA Cont. Education Conference on Health Economics, Boston, USA.
2014	Searle Center Conference on Antitrust Economics and Competitive Policy, Chicago, USA.

Affiliations

American Economic Association

Association For Public Policy Analysis and Management

Computer Skills

Statistical Languages: R, Stata, and MATLAB.

Programming Languages: Mathematica, Python and Logo.

Databases: MySQL.

References

Ralph Siebert Department of Economics Purdue University Phone: (765) 494-3401

Email: rsiebert@purdue.edu

Kevin Mumford Department of Economics Purdue University Phone: (765) 494-6773

Email: mumford@purdue.edu

Stephen Martin

Department of Economics Purdue University Phone: (765) 494-4402

Email: smartin@purdue.edu

Mohitosh Kejriwal Department of Economics Purdue University

Phone: (765) 494-4503

Email: mkejriwa@purdue.edu