**WOOYONG LEE**

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| **Placement Directors:** Professor Ufuk Akcigit, [uakcigit@uchicago.edu](mailto:uakcigit@uchicago.edu), (773) 702 0433  Professor Alessandra Voena, [avoena@uchicago.edu](mailto:avoena@uchicago.edu), (773) 702 9127  **Graduate Student Coordinator:** Robert Herbst, [fherbst@uchicago.edu](mailto:fherbst@uchicago.edu), (773) 834 1972  **Personal Information:** Male, Republic of Korea (South) | | | | | |
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| **Education** | | | | | |
|  | The University of Chicago, 2014 to present | | | | |
|  | Ph.D. Candidate in Economics  Thesis Title: “Identification and estimation of average effects in dynamic random coefficient models” | | | | |
|  | Expected Completion Date: June 2020  M.Sc., Statistics, The University of British Columbia, 2014  B.S., Economics, Korea University, 2012 | | | | |
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|  | References: | | | | |
|  | Professor Stéphane Bonhomme (Primary Advisor) | | | | Professor Alexander Torgovitsky |
|  | University of Chicago | | | | University of Chicago |
|  | [sbonhomme@uchicago.edu](mailto:sbonhomme@uchicago.edu), (773) 834 6831 | | | | [torgovitsky@uchicago.edu](mailto:torgovitsky@uchicago.edu), (773) 702 1569 |
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|  | Professor Guillaume Pouliot | | | |  |
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| **Teaching and Research Fields**: | | | | | |
|  | Primary fields: Econometrics | | | | |
|  | Secondary fields: Applied Microeconomics | | | | |
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| **Teaching Experience:** | | | | | |
|  | Spring, 2018 | Topics in Econometrics (graduate), University of Chicago, Teaching Assistant for Stéphane Bonhomme | | | |
|  | Winter, 2018  Autumn, 2017  Spring, 2017  Winter, 2017  Autumn, 2016  2012 to 2014 | Topics in Microeconometrics (undergraduate), University of Chicago, Teaching Assistant for Thibaut Lamadon  Topics in Microeconometrics (undergraduate), University of Chicago, Teaching Assistant for Thibaut Lamadon  Applied Microeconometrics (undergraduate), University of Chicago, Teaching Assistant for Juanna Schrøter Joensen  Topics in Microeconometrics (undergraduate), University of Chicago, Teaching Assistant for Thibaut Lamadon  Topics in Econometrics (graduate), University of Chicago, Teaching Assistant for Stéphane Bonhomme  Elementary Statistics (undergraduate), University of British Columbia, Teaching Assistant for Eugenia Yu | | | |
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| **Research Experience and Other Employment:** | | | | | |
|  | Summer, 2014 | University of British Columbia, Research Assistant for Nancy Heckman | | | |
| **Honors, Scholarships, and Fellowships:** | | | | | |
|  | 2019 to 2020 | | Reid Economics Fellowship | | |
|  | 2014 to 2019  2012 to 2014 | | Social Sciences Fellowship  International Partial Tuition Scholarship | | |
| **Professional Activities:** | | | | | |
|  | Conference and Seminar Presentations: | | | | |
|  | 2019 | | Optimization-Conscious Econometrics Conference | | |
| **Language and Computer Skills:** | | | | | |
|  | Computer Skills: | | | | |
|  | R, C++, Matlab, Stata | | | | |
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|  | Languages: | | | | |
|  | English (Fluent), Korean (native) | | | | |
| **Publications:** | | | | | |
| Lee, W., Greenwood, P. E., Heckman, N., & Wefelmeyer, W. (2017). Pre-averaged kernel estimators for the drift function of a diffusion process in the presence of microstructure noise. Statistical Inference for Stochastic Processes, 20(2), 237-252. | | | | | |
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| **Research Papers:** | | | | | |
| “Identification and estimation of average effects in dynamic random coefficient models” (Job Market Paper) | | | | | |
| This paper studies dynamic linear fixed effect models that allow for unobserved heterogeneity in individual responses and dynamics in a short panel setting. The model allows both the coefficients and the intercept to be individual-specific. I show that the model is not point-identified and yet partially identified, and I characterize the sharp identified sets of the mean, variance and distribution itself of the partial effect distribution. The characterization applies to both discrete and continuous data. A computationally feasible estimation and inference procedure is proposed, which is based on a fast and exact global polynomial optimization algorithm. The method is applied to study life-cycle earnings and consumption dynamics of U.S. households in the Panel Study of Income Dynamics (PSID) dataset. The estimation results suggest that there is large heterogeneity in earnings persistence and earnings elasticity of consumption and that there is a strong correlation between the two. Calibration of a life-cycle model suggests that heterogeneity in asset-related factors such as interest rate or discount rate is required to accurately describe real-world consumption and savings behavior. | | | | | |
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| **Work in Progress:** | | | | | |
| “Global optimization algorithm for interactive fixed effect models”  This paper proposes a novel estimation algorithm for interactive fixed effect models, namely linear fixed effect models in which individual and time fixed effects appear multiplicatively. A serious computational challenge faced by interactive fixed effect models is that the least squares estimator requires a researcher to globally minimize a non-convex objective function. This challenge requires the researcher to minimize the least squares criterion with multiple starting values, and yet the researcher is not convinced of the solution's global optimality. This paper proposes an estimation algorithm that globally minimize the least squares criterion. The algorithm does not depend on the starting value and, more importantly, provides certificate of global optimality for the solution. | | | | | |
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| “Identification and estimation of binary choice models with heterogeneous state dependence and partial effects”  This paper studies panel data binary choice models that allow for unobserved heterogeneity in state dependence and partial effect of regressors. Existing literature on panel data binary choice models allow the level of linear index to be individual-specific. This paper studies binary choice models that also allow the coefficients on lagged outcomes and regressors to be individual-specific, hence allowing for heterogeneity in state dependence and partial effects. I characterize the sharp identified sets of causal parameters such as average marginal effects, where the characterization allows the regressors to be discrete or continuous. An estimation method for the identified set is proposed. | | | | | |
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