Connor R. Forsythe, Ph.D.

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EDUCATION

Carnegie Mellon University, Pittsburgh, PA College of Engineering

August 2018-August 2023

Ph.D. in Mechanical Engineering

Thesis Title: Econometric Estimation of Consumer Responses to Personal Transportation Policies and

Technologies

Advisors: Jeremy Michalek, Kate Whitefoot

Committee Members: Ken Gillingham (Yale University), Akshaya Jha (Carnegie Mellon University)

QPA: 3.80/4

The George Washington University, Washington, DC School of Engineering and Applied Science

August 2014-May 2018

B.S. in Systems Engineering

GPA: 3.97/4

Honors: Graduated summa Cum laude, Top of Class

RESEARCH EXPERIENCE

Vehicle Electrification Group - Jeremy Michalek, Whitefoot Research Group - Kate Whitefoot Department of Engineering and Public Policy August 2023-Present

Post-Doctoral Researcher

Working with research teams to better understand the policy-related impacts of extended vehicle
life on vehicle usage behaviors, US consumer electric preferences over time, autonomous grocery
delivery, and Transportation Network Company (TNC)-related policy impacts leveraging
econometric identification techniques. Additional work done expanding discrete choice modeling
techniques with machine learning.

Carnegie Mellon University:

Vehicle Electrification Group – Jeremy Michalek, Whitefoot Research Group – Kate Whitefoot Department of Mechanical Engineering

Graduate Research Assistant

Working with research teams to better understand the policy-related impacts of extended vehicle
life on vehicle usage behaviors, US consumer electric preferences over time, autonomous grocery
delivery, and Transportation Network Company (TNC)-related policy impacts leveraging
econometric identification techniques.

The George Washington University:

SzajnLab - Zoe Szajnfarber, Gralla Lab - Erica Gralla

January 2017-May 2018

August 2018-August 2023

Undergraduate Research Assistant

- Worked with a research team to further understand the relationship between product architecture and design team architecture.
- Created data collection and analysis tools as well as collected and analyzed data to find communication patterns present in concurrent design teams.

TEACHING EXPERIENCE

Carnegie Mellon University:

Graduate Teaching Assistant for Engineering Optimization

Spring 2020-Fall 2020

- Lectured on nonlinear programming topics and relevant implementation methodologies
- Held office hours, helped in construction as well as preparation of assignments and teaching materials.

The George Washington University:

Undergraduate Teaching Assistant for Systems Thinking and Policy Making

Fall 2017

• Participated in a teaching team that taught students the fundamentals of systems thinking as well as methods and software necessary to implement systems dynamics models.

PUBLICATIONS

Journal Publications

Forsythe, C. R., Gillingham, K. T., Michalek, J. J., & Whitefoot, K. S. (2023). Technology advancement is driving electric vehicle adoption. *Proceedings of the National Academy of Sciences of the United States of America*, 120(23), 1–7. https://doi.org/10.1073/pnas.2219396120

Submitted to Journal

- Forsythe, C. R., Jha, A., Michalek, J., & Whitefoot, K. (2022). Externalities of Policy-Induced Scrappage: The Case of Automotive Regulations. NBER Working Paper. https://doi.org/10.3386/w30546. R&R at Journal of the Association of Environmental and Resource Economists.
- **Forsythe, C. R.**, Harper, C. D., & Michalek, J. J., (2023). *Bringing Home the Bacon: Estimating Willingness to Pay for Autonomous Grocery Delivery Across US Households*. Under review at *Transportation Research Interdisciplinary Perspectives*.
- **Forsythe, C. R.**, Gillingham, K. T., Michalek, J. J., & Whitefoot, K. S. (2023). *Will Pickup Truck Buyers Go Electric?* Under review at *Nature-Energy*.

Works in Progress

- Bruchon, M. B., **Forsythe, C. R.**, & Michalek, J. J. (2023). *Should Ridesourcing Services Pool More Ride?* To be submitted to *Transportation Research Part A: Practice and Policy* by 1/30/2024.
- Koling, A., Armanios, D., Michalek, J. J., **Forsythe, C. R.**, & Jha, A. (2023). *Ride-Sharing the Wealth Effects of Uber and Lyft on Jobs, Wages and Economic Growth*. To be submitted to *Transportation Research Part A: Practice and Policy* by 1/30/2024.
- Bruchon, M. B., **Forsythe, C. R.**, Andreasan, C., Whitefoot, K. S., & Michalek, J. J. (2023). *Does Congestion Pricing for Uber and Lyft Work? Effects of Chicago's Downtown Zone Surcharge*. To be submitted to *Transportation Research Part A: Practice and Policy* by 1/30/2024.
- Burns, A., **Forsythe, C. R.**, Michalek, J. J., & Whitefoot, K. S. (2023). *Estimating the Potential to Reduce Double Parking and Cruising with a Dynamic Curb Space Reservation System for Diverse Users.*
- **Forsythe, C. R.**, Helveston, J.P., Arteaga C.D. (2023). *A Semi-Parametric Mixed Logit: A Machine Learning Approach.*

Vicente, J.P., **Forsythe, C. R.**, Gillingham, K.T., Michalek, J. J., & Whitefoot, K. S. (2023). *Automotive Choice Models: A Systematic Review of the State of the Literature.*

CONFERENCES

(Individuals underlined served as main presenter if not me)

- **Forsythe, C. R.**, Harper, C. D., & Michalek, J. J., (2023). *Bringing Home the Bacon: Estimating Willingness to Pay for Autonomous Grocery Delivery Across US Households.* TRB Annual Meeting 2024
- **Forsythe, C. R.**, Gillingham, K. T., Michalek, J. J., & Whitefoot, K. S. *Will Pickup-Truck Owners Go Electric?* United States Association for Energy Economics/International Association for Energy Economics North American Conference 2023
- **Forsythe, C. R.**, Gillingham, K. T., Michalek, J. J., & Whitefoot, K. S. Driving Electric Vehicle Adoption: The Role of Technology and Consumer Preferences. National Bureau of Economic Research Economics of Energy Use in Transportation 2023.
- **Forsythe, C. R.**, Gillingham, K. T., Michalek, J. J., & Whitefoot, K. S. *Driving Electric Vehicle Adoption: The Role of Technology and Consumer Preferences*. United States Association for Energy Economics/ International Association for Energy Economics North American Conference 2022
- **Forsythe, C. R.**, Gillingham, K. T., Michalek, J. J., & Whitefoot, K. S. *Driving Electric Vehicle Adoption: The Role of Technology and Consumer Preferences*. Bridging Transport Research #4 2022.
- **Forsythe, C. R.**, Jha, A., Michalek, J. J., & Whitefoot, K. S. *Externalities of Policy-Induced Scrappage: The Case of Automotive Regulations*. Bridging Transport Research #4 2022.
- **Forsythe, C. R.**, Gillingham, K. T., Michalek, J. J., & Whitefoot, K. S. *Technology advancement is driving electric vehicle adoption*. TRB Annual Meeting 2022
- **Forsythe, C. R.**, Michalek, J., & Whitefoot, K. Fleet Use Implications of Policies that Affect Light-Duty Vehicle Scrappage. National Bureau of Economic Research Economics of Energy Use in Transportation 2021.

OTHER PUBLICATIONS

- Michalek, J., Armanios, D., Harper, C., Nock, D., Whitefoot, K., Bruchon, M., Gebresselassie, M., **Forsythe, C.**, Hanig, L., & Koling, A. (n.d.). *Policy Brief Series on Uber and Lyft in U.S. Cities*.
- Michalek, J., Forsythe, C., & Gillingham, K. (2023). Comment about Automotive Demand Models in the proposed rule "Multi-Pollutant Emissions Standards for Model Years 2027 and Later Light-Duty and Medium-Duty Vehicles" Docket EPA-HQ-OAR-2022-0829 (Issue October).

FUNDING PROPOSALS

- **Forsythe, C. R.**, Michalek, J., & Whitefoot, K. *Do Weaker Vehicle Efficiency Standards Really Improve Social Welfare?* Steinbrenner Institute Doctoral Fellowship Program 2019/2020
- **Forsythe, C. R.** & Michalek, J. Study of Vehicle Use Implications for the Gruenspecht Effect due to Fleet-Wide Vehicle Technology Application and Associated Uncertainty. Dowd Graduate Student Fellowship 2020
- **Forsythe, C. R.**, Gillingham, K. T., Linn, J., Michalek, J. J., & Whitefoot, K. S. *Evolution of Consumer Preferences for Electric Vehicles in the US*.

SEMINARS/PRESENTATIONS

- **Forsythe, C. R.**, Gillingham, K. T., Michalek, J. J., & Whitefoot, K. S. (2023). *Will Pickup Truck Buyers Go Electric?* Carnegie Mellon Electricity Industry Center 2023 Annual Meeting
- **Forsythe, C. R.**, Gillingham, K. T., Michalek, J. J., & Whitefoot, K. S. (2023). *Technology advancement is driving electric vehicle adoption*. Carnegie Mellon Electricity Industry Center 2022 Annual Meeting

MEDIA

- Gearino, D. (2023). EV sales are growing because the features keep getting better. That bodes well for the future. https://www.fastcompany.com/90907429/ev-sales-are-growing-because-the-features-keep-getting-better-that-bodes-well-for-the-future
- *Technology advancement is driving electric vehicle adoption.* (2023). Green Car Congress. https://www.greencarcongress.com/2023/06/20230609-cmu.html

SERVICE

Review Service

 Reviewed and contributed to reviews of articles for the USAEE North American Conference, Transportation Research Board Annual Meeting, Transportation Research Part A and D, and Environmental Research Letters

Lab Mentoring

• Engaged in lab mentorship helping students understand fundamentals of statistical inference, discrete choice analysis, and nonlinear programming

Graduate Student Service

• Regularly served to provide feedback and support to first-year Ph.D. students in preparation for their research and subject-matter qualifying exams