David Van Dijcke

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Research interests: industrial organization, econometrics, political economy.

Advisors: Prof. Ying Fan, Prof. Florian Gunsilius.

EMPLOYMENT

Ipsos Public Affairs, LLC

March 2022 - Present

Consulting Analyst

Washington, DC, US

- Assisting Risk Analytics Division (North America) on mobility analytics and remote sensing for various rapid-response projects, including:
 - * World Bank Group, Syria (2023): assessment of damage to infrastructure in Syria following Kahramanmaras earthquake using remote sensing methods.
 - * FIFA, Qatar (2022): development of an interactive app that reported real-time crowd movements during the 2022 World Cup using mobility, traffic, and social media data.
 - * Ipsos Automotive Center of Excellence (2022): development of an interactive app to assess mobility flows to and from Electric Vehicle chargers in the US.
 - * *Ukraine, RDNA (2022)*: rapid damage and needs assessment (RDNA) of Ukraine during the 2022 Russian invasion using surveys and remote sensing. Joint with the World Bank, European Commission, and Government of Ukraine.
 - * World Bank Group, Syria (2022): assessment of health infrastructure and migrant movement during the Tigray conflict using mobility data.
- Methods used include: big data analytics in Python, PySpark, and Spark using distributed cloud computing on Amazon Web Services; geospatial analysis in GeoPandas and ArcGIS; data visualization and app deployment using R Shiny, Jupyter Notebooks, ArcGis.

University of Michigan

Jan 2023 – Apr 2023

Graduate Student Research Assistant

Ann Arbor, US

• Research assistant to Prof. Florian Gunsilius. Tasks included writing STATA, R, and Python packages for a published paper, and conducting co-authored research at the intersection of econometrics and computer vision.

University of Michigan

Aug 2021 - Present

Graduate Student Instructor

Ann Arbor, US

• Courses taught. *Graduate*: Applied Microeconometrics (ECON 675); Introduction to Econometric Analysis I (ECON671) (2x). *Undergraduate*: Intermediate Introduction to Statistics and Econometrics I (ECON 451).

Bank of England

May 2020 - Present

Academic Visitor/PhD Intern

London, UK

- Research and policy advice using big data to study the impact of COVID-19 on the UK economy at Advanced Analytics Division.
- Results presented before Monetary Policy Committee and published in two Bank of England Staff Working Papers.

University of Oxford (Lady Margaret Hall)

Oct 2019 - June 2020

Tutor

Oxford, UK

• Tutored students from the MPhil in Economics and the BA in Politics, Philosophy and Economics.

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Deutsche Bundesbank

Jul-Aug 2019

Research Assistant

Frankfurt, DE

Co-authored a cross-country study of the cyclicality of labor effort, forthcoming Bundesbank Discussion Paper.

KU Leuven Feb-Sep 2019

Research Assistant Leuven, BE

EDUCATION

University of Michigan

PhD, Economics

May 2022 - Present

Ann Arbor, US

University of Michigan

Master of Arts, Economics

Aug 2020 – May 2022 Ann Arbor, US

University of Oxford

Oct 2019-Aug 2020

Probationer Research Student, Economics

Oxford, UK

• Equivalent to 2nd year of MPhil in Economics. No grades due to COVID-19.

KU Leuven *BA, Philosophy; MSc Economic Policy; MSc Economics*

Sep 2016-Jul 2019

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Leuven, BE

- MSc, Economics (Major: Research in Economics) .
 - * Magna cum laude (83%).
 - * Dissertation awarded best student paper at the Faculty of Economics (2018-19) and top grade (18/20).
- MSc, Economic Policy .
 - * Summa cum laude (85.77%).
 - * Dissertation published in Belgian Banking and Finance journal and awarded top grade (18/20).
- BA, Philosophy .
 - * Magna cum laude (81.57%).

The Royal Academy of Fine Arts / Ghent University

Sep 2013-Jul 2016

BA. Theatre

Ghent, BE

· Cum laude.

Heilig-Hart Instituut Heverlee / Sint-Albertus College

Latin-Mathematics (Secondary education)

Sep 2007-Jul 2013 Heverlee / Haasrode, BE

HONORS AND AWARDS

Graduate Research Award, University of Michigan Department of Economics (2023); WU Best Paper Award of the City of Vienna (2022); William & Flora Hewlett Foundation Award, Rackham Graduate School (2022); Rackham Graduate School Fellowship, University of Michigan (2020-21); Honorary Fellow of the Belgian American Educational Foundation (2020-21); Academic Development Fund, Lady Margaret Hall, University of Oxford (2019); George Webb Medley Travel Fund, Department of Economics, University of Oxford (2019); The Pinxten Award for the best student paper in the Master of Economics or the Master of Advanced Studies in Economics of the Department of Economics (2018-19, KU Leuven)

RESEARCH

Publications

- 1. Van Dijcke, D., Wright, A. L., & Polyak, M. (2023). Public response to government alerts saves lives during Russian invasion of Ukraine. *Proceedings of the National Academy of Sciences*
- 2. Milosh, M., Painter, M., Sonin, K., Van Dijcke, D., & Wright, A. L. (2021). Unmasking partisanship: Polarization undermines public response to collective risk. *Journal of Public Economics*
- 3. Brzezinski, A., Kecht, V., Van Dijcke, D., & Wright, A. L. (2021). Science skepticism reduced compliance with COVID-19 shelter-in-place policies in the United States. *Nature Human Behaviour*, *5*(11), 1519–1527

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- 4. Brzezinski, A., Deiana, G., Kecht, V., & Van Dijcke, D. (2020). The COVID-19 pandemic: Government vs. community action across the United States. *Covid Economics: Vetted and Real-Time Papers*, 7, 115–156
- 5. Van Dijcke, D. (2018). The impact of ECB unconventional monetary policy on income inequality in the Netherlands. *Bank en Financiewezen*, *3*

Working Papers

- 1. Gunsilius, F., & Van Dijcke, D. (2023). Free discontinuity design [To be submitted]
- 2. Van Dijcke, D. (2023). On the non-identification of revenue production functions [Under review]. *Bank of England Staff Working Papers*, 1015
- 3. Van Dijcke, D., Buckmann, M., Turrell, A., & Key, T. (2023). Vacancy posting, firm balance sheets and government interventions during the COVID-19 pandemic [To be submitted]. *Bank of England Staff Working Papers (Forthcoming)*
- 4. Sonin, K., Van Dijcke, D., & Wright, A. L. (2023). Isolation and insurrection: How partisanship and political geography fueled January 6, 2021 [To be submitted]. *University of Chicago, Becker Friedman Institute for Economics Working Paper*, (2021-13)
- 5. Van Dijcke, D., & Wright, A. L. (2020). Using mobile device traces to improve near-real time data collection during the george floyd protests [Research note]. *Available at SSRN 3621731*
- 6. Brzezinski, A., Kecht, V., & Van Dijcke, D. (2020). The cost of staying open: Voluntary social distancing and lockdowns in the US. Brzezinski, Adam, Kecht, Valentin, and Van Dijcke, David (2020)." The Cost of Staying Open: Voluntary Social Distancing and Lockdowns in the US." Economics Series Working Papers, 910
- 7. Lewis, V., & Van Dijcke, D. (2019). Work effort and the cycle: Evidence from survey data [To be submitted]. Deutsche Bundesbank Discussion Papers (Forthcoming)

OTHER PROFESSIONAL ACTIVITIES

Referee

Journal of European Economic Association, Harvard Kennedy School Misinformation Review.

PRESENTATIONS

2023 Econometric Society North America Meeting 2023, UCLA; Bank of England New Methods Seminar; ASSA 2023, New Orleans; Dewey Data Research Seminars; Ipsos Center for Analytics Excellence.

2022 EEA-ESAM Congress, Bocconi University; Econometric Society Australasia Meeting; ESCoE Conference on Economic Measurement, University of Strathclyde; Bank of England.

2021 NBER Summer Institute 2021, National Security Session; Bank of England; Indeed Policy Partners Workshop.

2020 2020 Banca d'Italia and Federal Reserve Board Joint Conference on Nontraditional Data & Statistical Learning; SafeGraph Data Consortium; University of Oxford Macro Lunch.

2019 Minsky at 100: Revisiting Financial Stability - Università Cattolica del Sacro Cuore Milano; Deutsche Bundesbank.

QUALIFICATIONS

Computer Skills *Advanced*: R, Python, MATLAB, Stata, LaTeX, Excel, Spark (PySpark), AWS; *Intermediate*: Linux, Git, R Shiny; *Basic*: Julia, C++, Bash, Google Cloud Platform, Google BigQuery, SQL, Markdown; *Other*: machine learning, numerical methods, web scraping, big data, geospatial analysis (GIS).

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Certifications MIT 6.00.2x Introduction to Computational Thinking and Data Science (edX); MIT 6.00.1x Introduction to Computer Science and Programming Using Python (edX); MIT 6.86x Machine Learning with Python (edX).

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