

MIGUEL MORIN

Post-doctoral researcher at The Alan Turing Institute

www.columbia.edu/~mm3509

Academic work:

- “General Purpose Technologies: engines of change?” (2014). PhD dissertation, Columbia University.
- “How should the graduate economics core be changed?” (2010). *The Journal of Economic Education*. (with Abito, J. M., K. Borovickova, H. Golden, J. Goldin, M. A. Masten, A. Poirier, V. Pons, I. Romem, T. Williams, and C. Yoon)
- “Technological Revolutions and Occupational Change: Electrifying News from the Old Days” (2016). (with Paul Gaggl and Rowena Gray).
- “The labor market consequences of technology adoption: concrete evidence from the Great Depression” *Media coverage: [Financial Times](#), [Marginal Revolution](#), [EEA](#), [VoxEU](#)*. Revision Requested at *American Economic Journal: Macroeconomics*.
- “Computer Adoption and the Changing Labor Market” *Media coverage: [Marginal Revolution](#)*. Reject and Resubmit at *Review of Economic Dynamics*.

Work and education:

→ Sep 2019	Postdoctoral Research Associate	The Alan Turing Institute
2014-2017	Postdoctoral researcher in Economics	University of Cambridge
2014	Ph.D. Economics	Columbia University
2008	M.A. Statistics	ENSAE (Paris)
2007	B.S. Computer Science / Math	Ecole Polytechnique (Paris)

Software achievements:

- 2007 software development in C# for Amarile to verify the syntax of oil well simulation scripts.
- 2006 Association for Computer Machines. International algorithmic programming contest.

Software:

Python, R, Java, HTML5, CSS, JavaScript, AppleScript

Hardware:

Raspberry Pi, Arduino

Languages:

Portuguese, French, English: native
Spanish, German: intermediate

Teaching Experience:

lecturer at the University of Cambridge for 1st-year Macroeconomics (2014-2017), 3rd-year Macroeconomics (2015), and PhD-level course on data analysis (2015)

Other skills: Magic, learning, security engineering

Citizenship: Portuguese and French