EDMUND WRIGHT

 $edmund.wright@gmail.com \, / \,\, 07733355139 \, / \,\, Flat \,\, 5, \, 33 \,\, Highbury \,\, Place, \, London \,\, N5 \,\, 1QP$

Education:	Jul 2015 – Oct 2015	App Academy, New York Intensive course in software development
	Oct 2012 – Aug 2014	University College London PhD programme in Economics, first 2 years Focus on behavioural game theory and econometrics Full ESRC/NERC scholarship Left to pursue software development; received MRes Economics
	Oct 2010 – Sep 2011	University College London MSc Economics, Distinction Dissertation on evolutionary game theory
	Oct 2006 – Jul 2009	University of Bristol BSc Philosophy & Economics, First
Employment:	Jan 2016 – Present	Google, New York and London Software Engineer, full time Web and server-side development on Google's Ad Manager platform, and Android development on the Google search app.
	Oct 2013 – Jun 2015	Department of Economics, University College London Instructor in Economics, part time Teaching and lecturing students up to postgraduate level
	Sep 2011 – Jun 2015	Centre for Market and Public Organisation, University of Bristol Research assistant, part time Econometric analysis of charitable giving and education
	Sep 2011 – Aug 2012	Department of Economics, University of Bristol Instructor in Economics, full time Teaching undergraduates
	Oct 2009 – Sep 2010	Centre for Market and Public Organisation, University of Bristol <i>Research assistant, full time</i> Econometric analysis of charitable giving.
	Jul 2008 – Sep 2008	Centre for Market and Public Organisation, University of Bristol Paid summer internship as research assistant, full time Qualitative research
	Dec 2005 – Sep 2006	Cambridge Flat Projection Display Technician, full time Construction of optical devices and maintenance of computers
	Oct 2004 – Apr 2005	Kensington Research Ltd Research assistant, full time Visual Basic scripting for database construction

Publications:

"Peer effects in charitable giving: Evidence from the (running) field" (with S. Smith and F. Windmeijer), The Economic Journal, 2015

"An integrated approach for evaluating the effectiveness of landslide hazard reduction in vulnerable communities in the Caribbean" (with E. Holcombe, S. Smith and M. Anderson), Natural Hazards, 2012