NEIL THOMPSON

EDUCATION	 PhD in Business & Public Policy (Berkeley, Haas) PhD Minor: Analysis with Big Data Committee: David Mowery, Lee Fleming, Brian Wright & Run several research assistants, teaching scores above averages. 		
	Masters in Statistics (Berkeley)	2010 - 2012	
	Masters in Computer Science (Berkeley)	2008 - 2012	
	Masters in Economics (London School of Economics)	2003 - 2004	
	Bachelors in Economics / Int'n Development (Queen's)	1997 - 2001	
	Bachelors in Physics (Queen's)	1997 - 2000	
RESEARCH	H Moore's Law goes Multicore: The economic and strategic consequences o a fundamental change in how computers work		
	 Academia's use of Intellectual Property (with D. Mowery & A. Ziedonis) "Best Paper" 2012 Academy of Management Meeting Presented at NBER Summer Institute, AoM, REER & Duke Strategy 		
	How Patent Trolls impact Innovation (with H. Chesbrough	atent Trolls impact Innovation (with H. Chesbrough)	
	How Wikipedia shapes Academic Research		
EMPLOYMENT	Lawrence Livermore National Laboratory Technology Transfer & Commercialization Intern Work on next-generation nuclear power and on technology	2008 - 2010 v transfer	
	 Bain and Company Senior Associate Consultant (UK, South Africa & Australia) Advised corporate leaders of FTSE 100 companies Led a group of 10+ in a multi-million dollar improvement 	2004 - 2007 program	
	Previous Employers United Nations (Poland), Canadian Embassy (Egypt), Canadian Parliament, Canadian Department of Foreign Affairs, World Bank		
ACTIVITIES	Co-organizer of Berkeley Academic Seminars Innovation Seminar Quantitative Social Science Seminar (called "DSI")	2012 - current 2012 - current	
	Business Advisor AMD (oncology diagnostics start-up with ~\$2M funding)	2008 – current	
	Neuroscience / Neuro-economics Research Hsu Lab - Altruism vs. Norm-based sharing Gallant Lab – Decoding Semantic Categories	2010 - current 2010	
AWARDS	Robert Noyce Fellowship (Intel), Chevening Scholar (British Council)		

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