Benjamin Hemingway

Contact Dept. of Economics Tel: +44(0)7902917863Email: benjamin.hemingway.09@ucl.ac.uk Information University College London Gower Street London, WC1E 6BT **EDUCATION** PhD Candidate Department of Economics, University College London 2012 -Advisors: Professor Morten Ravn (primary) and Dr Vincent Sterk Expected Completion: Summer 2017 MRes in Economics University College London 2011 - 20122009 – 2010MSc, Economics University College London Passed with Distinction BA, Philosophy, Politics and Economics St Anne's College, Oxford 2006–2009 Upper Second Class (2.i) Research Macroeconomics, Firm Financing, Firm Dynamics FIELDS Teaching Teaching Assistant University College London EXPERIENCE ECONG105 MRes Macroeconomics Spring 2015 & 2016 Macroeconomics course for MRes students ECON3029 Advanced Macroeconomics Spring 2015 Course covering monetary and fiscal policy for third year undergraduates ECON7002 Economics of Finance Autumn 2013, 2014, & 2015 Finance course for second and third year undergraduates ECON3003 Econometrics for Macroeconomics and Finance Spring 2014 Time Series Econometrics Course for third year undergraduates ECON1001 Economics Spring 2013 Introductory economics course for first year undergraduates Centre for Macroeconomics (CFM) Student Member Affiliations

UCL Economics: Outstanding Teaching Award (Best Overall)

UCL Economics: Outstanding Teaching Award (ECON7002)

2011-2015

2014-2015

2013-2014

ESRC Studentship: 1+3 Award

SCHOLARSHIPS

AND AWARDS

Work Experience

Research Analyst FTI Consulting

Oct 2010-Sep 2011

One year of experience in the Economic Consulting division of a major consulting firm based in London

Drafted and produced high quality expert economic reports on a broad range of topics and in many different industries

Delivered rigorous economic modelling and data analysis both independently and as part of a team to tight deadlines

Summer Intern Oxera Consulting

Jun~2008-Sep~2008

Summer internship at a boutique economic consultancy firm based in Oxford

Created and audited economic models using Microsoft Excel

Read and summarised economic papers, policy documents, and legislation

COMPUTER SKILLS Programming Languages: Matlab, Python, Julia

Statistical Packages: R, Stata

Typesetting Languages: LaTeX, LyX

Office Programs: Microsoft Office (Word, Excel and PowerPoint)

Languages: English (Native), German (Intermediate)