

# Alan Crawford

---

Universidad Carlos III de Madrid  
Department of Economics  
Calle Madrid 126  
28903 Getafe, Spain

September 2018  
Tel: +34 916 248 433  
Email: [acrawfor@eco.uc3m.es](mailto:acrawfor@eco.uc3m.es)  
Website: [alancrawford.github.io](http://alancrawford.github.io)

## Academic Positions

---

2018- Assistant Professor of Economics (tenure track), Universidad Carlos III de Madrid

## Education

---

2012-18 Ph.D. Economics, University College London  
Thesis: “Dynamic Demand Estimation for Storable Goods”  
Principal Advisors: Lars Nesheim, Aureo de Paula  
Committee: Michela Tincani (UCL), Pedro Mira (CEMFI)

2011-12 MRes. Economics, University College London

2004-05 MPhil. Economics with Finance, Cambridge University

1999-02 BSc. Economics (Hons), London School of Economics

## Research Interests

---

Empirical Industrial Organisation, Computational Economics, Applied Economics

## Working Papers

---

“High-dimensional inventories and consumer dynamics: demand estimation for fast moving consumer goods”

“Approximating demand dynamics in antitrust policy”

## **Selected Work in Progress**

---

“Storability and alcohol taxation: the demand for beer” joint with Lars Nesheim

“Ex-post merger evaluation in industries with price dynamics”

“The effect of the financial crisis on bank lending to SMEs” joint with Ben Hemingway

## **Teaching**

---

2018/19 Lecturer, Universidad Carlos III de Madrid, Industrial Economics

2015-16 Teaching Assistant, UCL, Ph.D. Computational Methods

## **Relevant Experience**

---

2018 Research Economist, Institute for Fiscal Studies

2017 Research Assistant at the Centre for Microdata Methods and Practice (CEMMAP),  
Institute for Fiscal Studies

2011-16 Economic Advisor, SEEC

2005-11 Consultant, RBB Economics LLP

2002-04 Analyst, London Economics

## **Grants, Fellowship and Awards**

---

2016 UCL Studentship for Postgraduate Work in Economics

2011-15 Advanced Quantitative Methods Scholarship, ESRC

2011-15 UCL Studentship, ESRC

## **Conferences & Invited Presentations**

---

2018 2nd Conference on Dynamic Structural Models: Methodology and applications of structural dynamic models and machine learning, (Copenhagen , scheduled)