Last updated: June 23, 2016

MICHAEL E. FREEMAN

Ph.D. Candidate in Operations Management

CONTACT Judge Business School

Judge Business Schoole-mail:mef35@cam.ac.ukTrumpington Streetphone:+44 (0)7590 254041Cambridge, CB2 1AGweb:michael-freeman.netUnited Kingdomconnect:linkedin.com/in/mfrmn

RESEARCH INTERESTS

Management of health care organizations; Service operations management for health service delivery; Managing complexity and variability in service systems; Worker behavior and behavioral operations; Empirical and data-driven operations; Health economics; Econometric methods.

TEACHING INTERESTS

Operations management; Data analytics and modeling for management; Managing service operations; Health care design and delivery; Statistics and econometrics.

EDUCATION

Cambridge Judge Business School, University of Cambridge, UK

Doctor of Philosophy in Management Studies

Oct 2011 – Oct 2016 (expected)

- "Empirical Investigations into the Operational Factors Impacting on Hospital Performance."
- Advisors: Stefan Scholtes (Chair), Nicos Savva (External).
- Operations Management subject group.

M.Phil. in Management Science & Operations

Oct 2010 - Jun 2011

- Distinction, highest grade awarded.
- Dissertation: "Optimal Strategies for Sourcing Inventory Under Uncertain Demand."

University of Warwick, UK

Master of Mathematics, Operational Research, Statistics & Economics Oct 2006 – Jul 2010

- First class honors, 4-year combined undergraduate and master's degree.
- Dissertation: "Mechanism Design: Allocating Resources Under Incomplete Information."

RESEARCH PAPERS

In Refereed Journals

"Gatekeepers at Work: An Empirical Investigation of a Maternity Unit," (with N. Savva and S. Scholtes). Forthcoming, *Management Science*. An earlier version was a finalist for the 2014 William Pierskalla Award.

Under Review / Work in Progress

"Economies of Scale and Scope in Hospitals" (with N. Savva and S. Scholtes). Collecting feedback, submission to *Management Science* targeted for late-June.

TEACHING EXPERIENCE

University of Cambridge: Co-lecturer (2012–13) and teaching assistant (2011–12) for "Econometric I" and "Econometrics II" Masters courses; MBA project advisor (2013); Teaching assistant (2011) for Masters course "Strategic Valuation: Uncertainty and Real Options".

London Business School: Teaching assistant for MBA core course "Data, Models, and Decisions" (2014 & 2015) and for Dubai EMBA course "Data Analytics for Management" in Sep 2015 (100% positive feedback, n=17) and Feb 2016 (100% positive feedback, n=8).

University of Warwick: Supervisor (2009) for undergraduate course "Statistical computing"; Founded and ran (2007–2008) seminar series for first year undergraduates on mathematical methods, e.g. Analysis, Linear Algebra.

CONFERENCE PRESENTATIONS

"Trading off Scale and Scope: Gaining Productivity through Hospital System Redesign."

- 2016 INFORMS Annual Conference, Nashville, TN

Invited, Nov 2016

- 2016 London Business School Doctoral Conference, London, UK

Accepted, May 2016

- 2015 INFORMS Annual Conference, Philadelphia, PA

Invited, Nov 2015

"Gatekeepers at Work: An Empirical Investigation of a Maternity Unit."

-	2014 INFORMS	Annual Conference	e, San Fran	cisco, CA	Invited, Nov	2014
-	2013 Cambridge	Doctoral Conferen	nce, Cambrio	dge, UK	Accepted, Dec	2013
-	2012 Cambridge	Doctoral Conferen	nce, Cambrio	dge, UK	Accepted, Dec	2012
_	2012 INFORMS	Annual Conference	ee, Phoenix,	AZ	Invited, Oct	2012

REFEREEING

Ad-hoc referee for Manufacturing & Service Operations Management (M&SOM) and Production and Operations Management (POM); Reviewer for MSOM Healthcare SIG (2016).

PROFESSIONAL EXPERIENCE

Judge Business School/Cambridge University Hospitals, Cambridge, UK

Academic Advisor

Mar - Oct 2016

- Six month collaboration with the strategy unit in the hospital to develop new research ideas, collect data, and to produce analysis for projects of mutual interest.

Judge Business School, Cambridge, UK

Ad-hoc Academic Advisor

Feb 2012-present

- Collaborated with e.g. Cambridge University Hospitals, the UnitingCare Partnership, and Dr Foster Intelligence, working on data-driven projects relating to productivity in healthcare.

Office for National Statistics, Newport, UK

Economic Research Council Internship

Jan - Jun 2015

- Worked to improve measures of health and education productivity using large, national data sets, for use in annual government publications.

Tesco PLC, London, UK

External Consultant

Jul 2011-Oct 2011

- Developed, modeled and empirically tested a new ordering system for seasonal products.

GRANTS AND AWARDS

Economic and Social Research Council DTC Research Scholarship	Oct 2011 – Mar 2016
Judge Business School Top Conference Travel Grant	2012, 2013, 2014 & 2015
Robinson College Travel Grant	2013 & 2014
Teaching and Learning Innovation Fund Grant	2012 - 2013
Thomas Bayes Prize for "outstanding performance in examinations"	2009
Valedictorian – International School of Stavanger, Norway	2006

MISC. SERVICE

Robinson College Graduate Society President (2013–14); Judge Business School Doctoral Conference organiser (2013); Robinson College Graduate Society Vice-President (2012–13); Robinson College Research Day conference organiser (2013); Cambridge Judge Business School statistical and empirical methods advisor (2011–12); Volunteer English and Math teacher for 5-14 year old children with learning difficulties (2007–08); Elected student representative on Staff-Student Liaison Committee (2006–08).

IT SKILLS

R (expert, 9 years experience), Stata, SQL, Java, LATEX.

REFERENCES

Sterair Schoites (Supervisor)
Prof. of Health Management
Director of Doctoral Programme
Judge Business School
Trumpington Street
Cambridge, CB2 1AG
United Kingdom
+44-1223-339635

Stafan Cahaltaa (Cunamigan)

s.	.scholtes@jbs.cam.	ac.uk

Stol	ine	Kavadias	
Ste	1105	Navaulas	

Director of Research
Judge Business School
Trumpington Street
Cambridge, CB2 1AG
United Kingdom
+44 - 1223 - 766507
s.kavadias@jbs.cam.ac.uk

Prof. of Innovation & Growth

Nicos Savva

Associate Professor London Business School Regent's Park Sussex Place London, NW1 4SA United Kingdom +44-2070-008826 nsavva@london.edu