

CONTACT INFORMATION	Cardiff Business School Aberconway Building Office: F08 Cardiff CF10 3EU United Kingdom (Wales)	<i>Office Tel:</i> (+44)(0)2920 875559 <i>Cell:</i> (+44)(0)7855 620844 (pref.) <i>E-mail:</i> ScheffelEM2@cf.ac.uk <i>alt. E-mail:</i> escheffel@web.de http://www.ericzscheffel.de
CITIZENSHIP	German, Brazilian	
RESEARCH INTERESTS	Numerical Methods(Programming), (General Equilibrium) Macroeconomics, (General Equilibrium) Finance, Time Series Analysis, Endogenous Growth	
EDUCATION	<p>Cardiff University, Cardiff, Wales</p> <p>PhD, General Equilibrium Monetary Macroeconomics 2004 - 2008 (Viva pending)</p> <ul style="list-style-type: none"> • Thesis Title: Business Cycles, Velocity and Asset Prices in a Wicksellian Banking Time Economy • Active Research Area: Monetary Macroeconomics, General Equilibrium Asset Pricing, Numerical Methods • Advisor: Prof. Max Gillman <p>Warwick University, Coventry, United Kingdom</p> <p>MSc, Economics, Jan 2004 2002 - 2004</p> <ul style="list-style-type: none"> • with distinction • Dissertation: Non-linear co-integration models of bond returns • Supervisor: Prof. Mike Clements <p>Cardiff University, Cardiff, Wales</p> <p>BSc, Economics and Management Studies, June 2002 1999 - 2002</p> <ul style="list-style-type: none"> • best student of class 1999, 2000, 2001 <p>European School (ESKA), Karlsruhe, Germany</p> <p>German Abitur/European Baccalaureate, June 1998 1986 - 1998</p> <ul style="list-style-type: none"> • Average: 1.0 	
AWARDS	<p>Cardiff Business School</p> <ul style="list-style-type: none"> • Cardiff Business School P.h.D Studentship 2004-2007 3 Year fully funded PhD studies in Economics • G & P Ford Prize Best Student “Economics and Management Studies” Degree Scheme 2002 • Sir Julian Hodge Prize Best Student “Economics and Management Studies” Degree Scheme 2001 • Colonel Page Fund Prize Best Student “Economics and Management Studies” Degree Scheme 2000 <p>Warwick University</p> <ul style="list-style-type: none"> • Selected into group of best MSc Dissertations 2004 	

ACADEMIC
EXPERIENCE

Cardiff Business School, Cardiff, Wales

- Pre-sessional Mathematics & Statistics Teacher* **2004 - 2007**
- Teaching of intensive PG course in mathematics and statistics
- Undergraduate Tutor* **2004 - 2005**
- Macroeconomics (1st year UG)
 - Microeconomics (1st year UG)
 - Financial Economics (3rd year UG)
- Postgraduate Tutor* **2005 - 2008**
- Advanced Macroeconomics (MSc)
for Prof. **Patrick Minford**
 - Advanced Principles in Money, Banking & Finance (MSc)
for Prof. **Kent Matthews**
- Undergraduate Lecturer* **2007 - 2009**
- Introduction to Economics Foundations Course (2007 -)
 - Contemporary Economic Issues (1st year UG, 2008 -)
 - British Economy (2nd year UG, 2008 -)
 - Microeconomic Analysis (2nd year UG, 2008 -)

PRESENTATIONS

- Welsh Economics Colloquium 2009 (submitted)*
- A Credit-Banking Explanation of the Equity Premium,
Term Premium, and Risk-Free Rate Puzzles **2009**
- Cardiff economics section workshop series*
- The term structure of interest rates
in a cash costly-credit model **2007**
 - A Credit-Banking Explanation of the Equity Premium,
Term Premium, and Risk-Free Rate Puzzles **2009**
- Cardiff PhD workshop series*
- Evaluating forecasts of interest rates in linear and non-linear
error-correction frameworks **2005**
 - Discussion: The Christiano-Eichenbaum-Evans(CEE)
DSGE model of the U.S. **2006**
 - A real monetary business cycle? **2008**

WORKING PAPERS (Also available at **IDEAS** and **EconPapers**)

Monetary Macroeconomics

- Consumption Velocity in a Cash Costly Credit Model
(Cardiff Economics working paper E2008/31)
- A Real Monetary Business Cycle?

Asset Pricing

- A Credit-Banking Explanation of the Equity Premium,
Term Premium, and Risk-Free Rate Puzzles
(Cardiff Economics working paper E2008/30)

Time Series Econometrics

- Evaluating forecasts of interest rates in linear
and non-linear error-correction frameworks

I.T. SKILLS

Solid Foundations of (Procedural and OOP) Programming Principles and Applications

- Programming: Dynare, Python(with Numpy/Scipy), Fortran, C++, Java, HTML, Matlab, Gauss, EViews, Stata and others
- Applications: T_EX, L^AT_EX, B_IB_TE_X, Beamer, Microsoft Office, and other common productivity packages for Windows, OS X, and highly proficient in Linux
- Operating Systems: Linux and Microsoft Windows XP/2000

LANGUAGE SKILLS

Primary education received in international school with focus on languages.

- Fluent: German, English
- Advanced: Spanish, Portuguese
- Basic: French

REFERENCES

Prof. Max Gillman
Cardiff Business School
Aberconway Building
Office: P01
Cardiff
CF10 3EU
United Kingdom (Wales)
Office Tel: (+44)(0)29 2087 6547
Fax: (+44)(0)29 2087 4419
E-mail: GillmanM@cardiff.ac.uk

Prof. Patrick Minford
Cardiff Business School
Aberconway Building
Office: P01
Cardiff
CF10 3EU
United Kingdom (Wales)
Office Tel: (+44) (0)29 2087 5728
Fax: (+44) (0)29 2087 4419
E-mail: MinfordP@cardiff.ac.uk

Prof. Kent Matthews
Cardiff Business School
Aberconway Building
Office: P01
Cardiff
CF10 3EU
United Kingdom (Wales)
Office Tel: (+44)(0)29 2087 5855
Fax: (+44)(0)29 2087 4419
E-mail: MatthewsK@cardiff.ac.uk

Michal Kejak
CERGE-EI
Politických veznu 7
Office: 329
111 21 Prague 1
Czech Republic
Office Tel: (+420)2240 05 186
Fax:(+420)2242 27 143
E-mail: michal.kejak@cerge.cuni.cz