

Charles E. Moulton, Jr.

chuck@moulton.org

215-768-6812 (cell)

1036 Hemlock Dr. ■ Blue Bell, PA 19422

EDUCATION

- | | | |
|---|--|-----------|
| <i>Ph.D. in economics</i> | George Mason University | 2008-2018 |
| • fields: | | |
| ○ monetary theory | | |
| ○ Austrian economics | | |
| • dissertation | | |
| ○ title: Essays on the Future of Money | | |
| ○ committee: Lawrence H. White (chair), Peter J. Boettke, Bryan D. Caplan | | |
| ○ defended: November 27, 2018 | | |
| <i>accounting courses</i> | Strayer University | 2008-2009 |
| <i>M.A. in economics</i> | San Jose State University | 2007-2008 |
| <i>economics courses</i> | Auburn University | 2007 |
| <i>J.D.</i> | Villanova University Charles Widger School of Law | 2003-2006 |
| <i>computer science courses</i> | Montgomery County Community College | 2001-2002 |
| <i>B.S. in mathematics</i> | Rochester Institute of Technology | 1997-2001 |
| • completed 67 credits in computer science (no minors available) | | |

TEACHING EXPERIENCE

- | | | |
|--|----------------------------------|-----------|
| <i>Graduate Lecturer</i> | George Mason University | 2010-2012 |
| • money & banking (fall 2010, spring 2011) | | |
| • international economics (fall 2011, spring 2012) | | |
| • mathematical economics (fall 2011) | | |
| <i>Teaching Assistant</i> | San Jose State University | 2008 |
| • graded quizzes for Professor Jeffrey Rogers Hummel's money & banking classes | | |

PUBLICATIONS

- Schwartz, Stu, Charles E. Moulton and John O'Hara (1997). "Constructing Radical Equations with Two Roots – A Student Generated Algorithm," *The Mathematics Teacher*, 90: 742-744. (<http://www.jstor.org/stable/27970371>)

WORKING PAPERS

- Moulton, Charles E. (2015). "Stabilizing the Bitcoin Price Level with an Elastic Money Supply"
- Moulton, Charles E. (2015). "Transitioning a National Currency to Bitcoin with Dollarization or a Currency Board"
- Moulton, Charles E. (2016). "Cost-Benefit Analysis of Financial Privacy"

POPULAR PRESS

- Moulton, Chuck (2013). “It’s a Sound Money Alternative to the Dollar,” *Cato Unbound*, The Private Digital Economy (July 2013). (<http://www.cato-unbound.org/2013/07/16/chuck-moulton/its-sound-money-alternative-dollar>)

PRESENTATIONS

- Association of Private Enterprise Education (April 2015 in Cancun, Mexico), “Stabilizing the Bitcoin Price Level with an Elastic Money Supply”
- Association of Private Enterprise Education (April 2016 in Las Vegas, NV), “Transitioning a National Currency to Bitcoin with Dollarization or a Currency Board”

RESEARCH INTERESTS

- monetary theory & policy
 - digital money
 - Modern Monetary Theory
 - financial regulation
- international economics
 - tariffs & trade agreements
 - immigration
 - transportation
- law & economics
 - property rights using new technologies
 - polycentric legal orders
 - asset forfeiture
- labor
 - occupational licensing
 - minimum wage
 - automation
- macroeconomics
 - 2008 financial crisis
 - income inequality
 - economic growth

TEACHING INTERESTS

Primary

- money & banking (taught 2 semesters)
- international economics (taught 2 semesters)
- law & economics
- intermediate macroeconomics
- principles of macroeconomics

Secondary

- principles of microeconomics
- economic development
- environmental economics
- mathematical economics (taught 1 semester)
- economic history of the U.S.

PUBLIC POLICY EXPERIENCE

Law Clerk

Cato Institute

2006

- researched for Roger Pilon, Timothy Lynch, Robert Levy, William Niskanen, and David Boaz
- staffed weekly Cato conferences on a wide variety of topics at the Cato building and on Capitol Hill

PROFESSIONAL LICENSES & CERTIFICATIONS

- Attorney, Pennsylvania State Bar (2006)
- Attorney, New Jersey State Bar (2006) (inactive)
- Attorney, California State Bar (2007)
- Professional Registered Parliamentarian, National Association of Parliamentarians (2009)

REFERENCES

Lawrence H. White

George Mason University
Professor of Economics

(703) 993-1186
lwhite11@gmu.edu

Peter J. Boettke

George Mason University
Professor of Economics & Philosophy

(703) 993-1149
pboettke@gmu.edu

Bryan D. Caplan

George Mason University
Professor of Economics

(703) 993-2324
bcaplan@gmu.edu