

Other Publications, Reviews, etc.

“Happiness for All? Unequal Hopes and Lives in Pursuit of the American Dream” *The Independent Review*, Vol. 22, No. 3, Winter, 2018.

“In Search of a Professional Politician” (with Matthew Phillips), *Inside Sources*, November 6, 2016.

WORK IN PROGRESS

“The Eudaimonia Index: A New Approach to Measuring Human Flourishing” (with Mona Ahmadiani, James Otteson, and Fengyu Wu)

“Entrepreneurial Creative Imagination, Creative Destruction, and Subjective Well-Being” (with Mona Ahmadiani and Jeremy Jackson)

“Economic Freedom, Hedonic, and Eudaimonic Well-Being”

“A Structural Model of Obstetrician Location and Treatment Decisions”

“Procedures, Health Outcomes, and Lawsuits in Obstetrics”

AWARDS & FELLOWSHIPS

The Aspen Institute, Ideas Worth Teaching Award (2017)

WFU, Charlotte Evening MBA Teaching Award (2013)

WFU, Charlotte Evening MBA Teaching Award (2012)

UVa, Bankard Fund for Political Economy Fellowship (2006–2007)

UVa, John M. Olin Law and Economics Fellowship (2005–2007)

UVa, Institute for Educational Sciences Interdisciplinary Fellowship (2004–2005)

CONFERENCES & SEMINARS

“Eudaimonia and Approaches to Well-Being Measurement,”
Rawabi, West Bank, Palestine (2018); APEE (2017)

Chair, “The Value of Measurements,”
BB&T Centers’ Conference, WFU (2018)

Chair, “The Falsification Project,”
APEE (2018)

“Economic Freedom and Eudaimonia,” APEE (2018)

Conference Organizer, Eudaimonia Conference, WFU (2017)

Chaired a 3-day interdisciplinary conference on approaches to eudaimonic well-being and its measurement.

Chair, “Should the History of Economic Thought be Taught in
Economics Departments?” APEE (2017)

“A Structural Model of Obstetrician Location and Treatment Decisions”
WFU, Econ (2016); WFU, School of Business (2012);

“The Persistence of Dominant-Firm Market Share: Raising Rivals’ Cost on the
New York Stock Exchange” Southern Economic Association (2010)

“Defensive Medicine and Obstetrics”
Southern Economic Association (2007); WFU, Economics (2010);
WFU, School of Business (2009); UVa, Weldon Cooper Center (2009);
UVa, Econ (2009)

COMPUTING PROFICIENCY

Fortran, Matlab, R, SAS, Stata