

- CONTACT** Department of Economics
239 Bellamy Building
Florida State University
Tallahassee, FL 32306-2180
USA
- EMAIL: rvk3570@gmail.com
URL: <https://rvijaykrishna.weebly.com>
- EDUCATION** Ph.D. in Economics, December 2004
The Pennsylvania State University, University Park, Pa
- B.Tech (Bachelor of Technology), July 1998
Indian Institute of Technology, Madras, India
- EMPLOYMENT** Associate Professor, Department of Economics, Florida State University, 2018 – present
Assistant Professor, Department of Economics, Florida State University, 2015 – 2018
Visiting Assistant Professor, Department of Economics, Duke University, 2013 – 2015
Assistant Professor, Department of Economics, UNC, 2006 – 2013
Lecturer, Department of Economics, University of Edinburgh, 2004 – 2006
- RESEARCH GRANTS** NSF grant SES 1461502, *Collaborative Research: Dynamic Rational Inattention*, August 1, 2015 to July 31, 2018, award amount (approximately) \$ 510,000
- NSF grant SES 1132193, *Collaborative Research: Monotone Methods in Dynamic Screening Contracts*, August 15, 2011 to July 31, 2014, award amount (approximately) \$ 350,000
- PUBLICATIONS** 16. Subjective Information Choice Processes (with David Dillenberger and Philipp Sadowski), *Theoretical Economics*, 2023
15. Intertemporal Planning with Subjective Uncertainty: Anticipating Your Lazy, Disorganized Self (with Kalyan Chatterjee and Barry Sopher), *Oxford Open Economics*, 2022 [* lead article]

14. Randomly Evolving Tastes and Delayed Commitment (with Philipp Sadowski), *Journal of Mathematical Economics*, 2020
13. Preferences with taste shock representations: Price volatility and the liquidity premium (with Philipp Sadowski) *Mathematical Social Sciences*, 2019
12. Dynamic Financial Contracting with Persistence (with Shiming Fu), *RAND Journal of Economics*, Summer 2019
11. On the Benefits of Currency Reform (with Oksana Leukhina), *Journal of Economic Dynamics and Control*, 2019
10. Dynamic Preference for Flexibility (with Philipp Sadowski), *Econometrica*, 2014
9. Expected Utility without Bounds (with David Dillenberger), *Journal of Mathematical Economics*, 2014
8. Stairway to Heaven or Highway to Hell: Liquidity, Sweat Equity and the Uncertain Path to Ownership (with Giuseppe (Pino) Lopomo and Curtis R. Taylor), *RAND Journal of Economics*, 2013
7. Uniquely Representing 'A Preference for Uniformity' (with Kalyan Chatterjee), *BE Journal of Theoretical Economics*, 2011
6. A Nonsmooth Approach to Nonexpected Utility under Risk (with Kalyan Chatterjee), *Mathematical Social Sciences*, 2012
5. On Preferences with Infinitely many Subjective States (with Kalyan Chatterjee), *Economic Theory*, 2011
4. A 'Dual Self' Representation for Stochastic Temptation, (with Kalyan Chatterjee) (2009), *American Economic Journal—Microeconomics*
3. A Geometric Approach to Continuous Expected Utility (with Kalyan Chatterjee) (2008), *Economics Letters*
2. Communication in Games of Incomplete Information: Two Players, (2007), *Journal of Economic Theory*
1. Non-robustness of the Cash-in-advance Equilibrium in the Trading-Post Model (2005), *Economics Bulletin*

**WORKING
PAPERS**

1. Choosing your Own Luck: Strategic Risk Taking and Contest Design (with Kyungmin Kim and Dmitry Ryvkin)
2. Persistent Private Information Revisited (with Alex Bloedel and Bruno Strulovici) [second revision requested, *Econometrica*]

3. Insurance and Inequality with Persistent Private Information (with Alex Bloedel and Oksana Leukhina) [second revision requested, *Econometrica*]
4. Information-dependent Utilities and Beliefs (with David Dillenberger and Philipp Sadowski)
5. Dynamic Screening without Money under Permanent Shocks (with Alex Bloedel and Bruno Strulovici)
6. Optimal Monitoring in Dynamic Financial Contracts (with Arash Fahim and Simon Gervais)
7. Dynamic Procurement and Relational Capital (with Curtis R. Taylor)
8. Experimentation with Synergistic Bandits (with Kaustav Das and Sasa Pekec)

AWARDS Graduate Teaching Award, UNC, 2012-2013, 2010-2011, 2009-2010

PROFESSIONAL SERVICE Referee for

BE Journal of Theoretical Economics, Econometrica, Economic Theory, Economics Bulletin, Games and Economic Behavior, International Review of Law and Economics, Journal of Economic Theory, Journal of the European Economic Association, Journal of Mathematical Economics, Mathematical Social Sciences, National Science Foundation (NSF), Naval Research Logistics Quarterly, RAND Journal of Economics, Review of Economic Dynamics, Review of Economic Studies, Theoretical Economics

TEACHING *Florida State University*
Intermediate Microeconomics (UG), Economics of Information (UG), PhD Micro I, Math for Economists (PhD)

Duke University
Graduate Courses: Microeconomics (MA, PhD), Math Boot Camp (PhD), Continuous Time Methods (PhD), Contract Theory (MA)

UNC
Graduate Courses: Core Microeconomics, Mathematical Methods, More Mathematical Methods

Undergraduate Courses: Game Theory, General Equilibrium Theory, Intermediate Microeconomics

University of Edinburgh

Mathematical Methods in Economics (UG)

Penn State

Principles of Macroeconomics, Intermediate Macroeconomics, Intermediate Microeconomics

ADVISING

FSU

Brad Mostowski, FSU Math (2023) (committee member)

Rivin Perinchery, FSU Economics (expected 2024) (committee member)

Liwei Huang, FSU Math (committee member)

Lu Vy, FSU Math (committee member)

Duke

Shiming Fu (co-author), Committee Member, PhD 2015

UNC

Graduate:

Serban Ranca, Committee Member, PhD 2009

Basak Altan, Committee Member, PhD 2010

Michael Darden, Committee Member, PhD 2011

Timothy Moore, Committee Member, PhD 2012

Rebecca Glawtschew, Committee Member, PhD 2012

Fatma Busra Gunay, Committee Member, PhD 2013

Undergraduate Advisor to:

R Andrew Butters (won Best Thesis award) for *The Effect of the Learning Curve on the Optimal Dynamic Contract*, 2008

Ben Leyden, 2012