Concluding Remarks: 2017 Boot Camp of the Open Source Macroeconomics Laboratory Becker Friedman Institute University of Chicago

Dr. Richard W. Evans

August 4, 2017

Look what you did

Week	Math	Economics	Computation
Week 1	Probability & statistics	OG models	Python intro
	(Schmedders)	(Evans)	(Gardiner)
Week 2	Inner product spaces	Dynamic programming	Visual and Data
	(Boyd)	(Stachurski)	(Gardiner)
Week 3	Spectral theory	Firm dynamics	Matrix decomp
	(Van den Berghe)	(DeBacker)	(Gardiner)
Week 4	Optimization intro	Structural estimation	Numerical Calc.
	(Barro)	(Evans)	(Gardiner)
Week 5	Convex analysis	DSGE	Sparse grids
	(Barro)	(Phillips)	(Scheidegger)
Week 6	Linear optimization	DSGE	HPC
	(Barro)	(Phillips)	(Scheidegger)
Week 7	Nonlinear optimization	Macrofinancial modeling	HPC
	(Barro)	(Tsyrennikov)	(Scheidegger)

How to cite: CV, resume, applications

- · Academic job description:
 - Student Researcher, Open Source Macroeconomics Laboratory, Becker Friedman Institute, University of Chicago, Summer 2017 (Jun 19, 2017 to August 4, 2017)
- Grants and awards
 - (\$4,200 plus travel, room, and board expenses) Student Researcher, Open Source Macroeconomics Laboratory, Becker Friedman Institute, University of Chicago, Summer 2017 (Jun 19, 2017 to August 4, 2017)

Our Incentive:

Our Incentive:

- Keep us updated
 - e-mail
 - Your GitHub
 - Your website
 - Grad school
 - Jobs: private/academic/government
 - Social media

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- Letters of recommendation



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Importance of Survey

Your comments are essential!

- Overall
- Housing and facilities
- Curriculum
- Instructors
- Activities
- Student researchers

- We use this to:
 - · market to students
 - market to funders
 - improve program



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Thank You

1 Thank you for making the effort, fully participating

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- 2 Use these tools to do great work

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- 1 Thank you for making the effort, fully participating
- 2 Use these tools to do great work
- 3 Contact me if you need anything
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