






ARNAV SOOD

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EMPLOYMENT HISTORY

Predoctoral Researcher, University of British Columbia Advisor: Prof. Jesse Perla	Jun. 2018 — Jun. 2020
Lead Developer, QuantEcon References: Prof. John Stachurski, Dr. Matt McKay, Dr. Chase Coleman	Jan. 2019 — Present
Student Researcher, NSF-CUNY Treespace REU	Fall 2016
Research Assistant, Prof. Laura Veldkamp	Primarily Summer 2016
Research Intern, US Dept. of the Treasury Economics Department, Office of the Comptroller of the Currency	Summer 2015

EDUCATION

University of British Columbia Selected Courses (MS and BA.)	Jun. 2018 — Jun. 2020
New York University Bachelor of Arts (Math.) Minors in Economics, Philosophy	Sep. 2014 — May 2018

PUBLICATIONS

Exploiting Symmetry in High-Dimensional Dynamic Programming (with Jesse Perla, Mahdi Kahou, Jesús Fernández-Villaverde)	In-Progress
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We provide a new method for solving high-dimensional dynamic programming problems, and recursive competitive equilibria with a very large (but finite) number of heterogenous agents. The “curse of dimensionality” is avoided due to three complementary techniques: (1) exploiting symmetry in the approximate law of motion and the value function when designing deep learning approximations; (2) constructing a concentration of measure to calculate high-dimensional expectations using only a *single* Monte-Carlo draw for all idiosyncratic shocks; and (3) sampling methods to ensure the model fits along manifolds of interest.

RESEARCH ASSISTANT PUBLICATIONS

Equilibrium Technology Diffusion, Trade, and Growth	Jesse Perla
<ul style="list-style-type: none">Co-wrote Julia code which solves a forward-looking differential system in steady-state, and computes transition dynamics in response to shocks.	
Knowledge Diffusion Simulations	Jesse Perla
<ul style="list-style-type: none">Wrote Julia code to solve ensembles of high-dimensional jump diffusion problems and track evolution of moments.	
A Model of Product Awareness and Industry Life Cycles	Jesse Perla
<ul style="list-style-type: none">Provided general assistance with Julia code.	

Limited Liability as a Financial Friction

Jesse Perla

- Worked on numerical solution of the equilibrium path in Julia, and getting the software ready for publication.

Taking Orders and Taking Notes:

Dealer Information Sharing in Financial Markets

Laura Veldkamp

- Calculated equilibria and bounds for various model cases.

Long-Run Growth of Financial Technology

Laura Veldkamp

- Calculated various limiting facts about the economy.

Germes, Social Networks, and Growth

Laura Veldkamp

- Implemented the network's endogenous transition process in Julia, with caching of relevant state variables.

SOFTWARE

QuantEcon Julia Lectures

- Wrote new lectures, overhauled code, deployed to cloud backends, and supervised RAs.

QuantEcon/Expectations.jl

- Uses Gaussian quadrature to take expectations for increased clarity, speed, and accuracy.

QuantEcon/InstantiateFromURL.jl

- Allows Julia Jupyter notebooks to run anywhere with proper package versions. Used in QuantEcon lectures.

VSE Syzygy JupyterHub

- Worked with Dr. Ian Allison of PIMS to maintain a JupyterHub server for faculty and student use. Deployed from Docker for reproducible setup.

TALKS AND POSTERS

Dependency-Aware Jupyter Notebooks

JuliaCon 2020

Extending Distributions with Expectations.jl

JuliaCon 2020

TEACHING

University of British Columbia

Jun. 2018 — Jun. 2020

Guest Lecturer, ECON 622 (2019) and ECON 628 (2018)

- Prepared and taught occasional lectures to PhD students on software design in Julia.
- Helped students with assignment difficulties.