# ARNAV SOOD

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#### EMPLOYMENT HISTORY

Predoctoral Researcher, University of British Columbia Jun. 2018 — Jun. 2020

Advisor: Prof. Jesse Perla

Lead Developer, QuantEcon Jan. 2019 — Present

References: Prof. John Stachurski, Dr. Matt McKay, Dr. Chase Coleman

Student Researcher, NSF-CUNY Treespace REU Fall 2016

Research Assistant, **Prof. Laura Veldkamp** Primarily Summer 2016

Research Intern, **US Dept. of the Treasury**Summer 2015

Economics Department, Office of the Comptroller of the Currency

#### **EDUCATION**

University of British Columbia Jun. 2018 — Jun. 2020

Selected Courses (MS and BA.)

New York University Sep. 2014 — May 2018

Bachelor of Arts (Math.)

Minors in Economics, Philosophy

#### **PUBLICATIONS**

# Exploiting Symmetry in High-Dimensional Dynamic Programming

In-Progress

(with Jesse Perla, Mahdi Kahou, Jesús Fernández-Villaverde)

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

• 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

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

• 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.

### Germs, 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.