# WILLIAM CHEN

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EDU	CATION
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Williams College Williamstown, MA

Bachelor of Arts summa cum laude | Major: Economics (highest honors), Mathematics

2015 - 2019

#### **PUBLICATIONS**

#### Damped Infinite Energy Solutions of the 3D Euler & Boussinesq Equations

with Alejandro Sarria, 2018, Journal of Differential Equations 265(9): 3841-3857

## WORKING PAPERS

### **Should Monetary Policy Target Financial Stability?**

with Greg Phelan, Nov. 2020, under review at Review of Economic Studies

# International Coordination of Macroprudential Policies with Capital Flows & Financial Asymmetries

with Greg Phelan, Dec. 2020, under review at Journal of Financial Stability

#### **Estimating HANK: Macro Time Series and Micro Moments**

with Marco Del Negro, Keshav Dogra, Ethan Matlin, and Reca Sarfati, new draft in progress

#### WORK IN PROGRESS

# Liquidity Provision, Financial Instability, and Overcapitalization

with Greg Phelan

# Asset Price Spillovers and Financial Stability in Small Open Economies

with Greg Phelan

#### CONFERENCES

Carroll Round	Apr. 2019
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Presenter

### 20th Central Bank Macroeconomic Modeling Workshop

Nov. 2017

Attendee, Paper presented by co-author

## Princeton Initiative: Macro, Money, and Finance

Sep. 2017

Attendee

#### OTHER PROJECTS

## RiskAdjustedLinearizations.jl

2020 – Present

Lead Developer

#### WORK EXPERIENCE

# Federal Reserve Bank of New York New York, NY

Senior Research Analyst, DSGE Team

Jun. 2019 - Present, Summer 2018

#### HONORS AND AWARDS

### David A. Wells Prize in Political Economy

Jun. 2019

Prize awarded to best senior thesis in economics at Williams College

# Kaneda Prize for Young Outstanding Economist

Apr. 2019

Top prize awarded at the 18th Carroll Round

#### Carl Van Duyne Prize Apr. 2019

Prize awarded to most promising senior thesis proposals in economics at Williams College

# TEACHING EXPERIENCE

Williams College Williamstown, MA

Teaching Assistant for 6 Math & Economics Courses

Notable Courses: Macro Instability & Financial Markets, Measure & Ergodic Theory Feb. 2016 - Jun. 2019