CHENYU (SEV) HOU

POSITION

Assistant Professor School of Management and Economics, Chinese University of Hong Kong (Shenzhen)	2021 -
EDUCATION	
University of British Columbia, Vancouver School of Economics Doctor of Philosophy	2015 - 2021
University of Texas at Austin M.Sc. in Economics	2013 - 2015
Simon Fraser University M.A. in Economics	2012 - 2013
Fudan University B.A. in Economics	2008 - 2012
AWARDS AND FELLOWSHIPS	
President's Academic Excellence Initiative PhD Award, University of British Columbia Li Tze Fong Memorial Fellowship, University of British Columbia Chuck Blackorby Prize, Vancouver School of Economics John Cragg Prize, Vancouver School of Economics Department of Economics Fellowship, University of Texas at Austin	2020 - 2021 2015 - 2021 2016 2016 2013-2015

WORKING PAPERS

Learning and Subjective Expectation Formation: A Recurrent Neural Network Approach (JMP)

Monetary Policy when the Phillips Curve is Quite Flat

(with Paul Beaudry and Franck Portier)

Convergence Across Castes

(with Viktoria Hnatkovska and Amartya Lahiri)

Uncovering Subjective Models from Survey Expectations

PRESENTATIONS (* indicates presentation by co-author)

Computing in Economics and Finance, *Goethe U, *USC, *UCSD, *NBER Summer Insti-	2022
tute(Scheduled)	
U Alberta, European Winter Meetings of Econometrics Society, SED, PKU NSD, SFU,	2021
CUHK Shenzhen $(\times 2)$	
Bank of England Machine Learning Conference, UBC(×2), *U Michigan, *Bank of France,	2020
*DNB Annual Conference	

WORK IN PROGRESS

Learning pandemics: the informational content of testing

(with Davide Alonzo)

Bounded Rationality in Planning

(with Giovanni Gallipoli, Wei Li and Jesse Perla)

Great Moderation on Different Frequency Bands

TEACHING

Chinese University of Hong Kong (Shenzhen)

Advanced Macroeconomics (Masters)

Fall 2021

Calculus for Economics (Undergrads)

Fall 2021

Teaching Assistant at University of British Columbia

PhD Econometrics Theory, Advanced Macroeconomics (Masters),

Monetary Economics (Masters), International Finance (Masters),

Quantitative Economic Modeling with Data Science Applications (Undergrads)

2016 - 2021

PROFESSIONAL ACTIVITIES

Referee: Economic Journal, Canadian Journal of Economics

SKILLS

Programming Languages: STATA, Matlab, Python, TensorFlow, LATEX, Julia (Basic), R(Basic)

REFERENCES

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