Hualin Li (Hwalym, Lee)

Adam Smith Business School (univ) h.li.3<at>research.gla.ac.uk

University of Glasgow (personal) hualin.li<at>protonmail.ch **♀** 527D, Gilbert Scott Bldg https://hualin-li.github.io University Avenue Glasgow, G12 8QQ, UK Personal Info Citizenship: China **Languages**: Korean (native); Chinese (native); English (p.w.p); Japanese (p.w.p) Education Ph.D. in Economics (Candidate), University of Glasgow Exp. June 2020 - Supervisor: Prof. Takashi Hayashi, Dr. Michele Lombardi, Prof. Anna Bogomolnaia M.A. in Economics, Kyoto University 2016 Research Fellow, Faculty of Economics, Kyoto University Academic Year 2013 B.A. in Management, Wuhan University 2012 Research Interests Decision Theory; Game Theory; Mechanism Design; Social Choice/Welfare - (D0, D6, D7, and D8 categories in JEL classification) Working Papers ✓ **Job Market Paper**: "Choosing from Graphical Choice Architectures" ✓ "Graphical Choice Architectures and Stochastic Choice" (in progress) ✓ "Uncertainty Attitude and Variable Information Structures" - is invited to Revise and Resubmit at Journal of Economic Theory ✓ "t-Conorm Arithmetic and Ill-Defined Uncertainty" Conferences ✓ Risk, Uncertainty and Decision (RUD) 2018, at University of Heidelberg - The presented paper "Uncertainty Attitude and Variable Information Structure" was awarded "Jaffray Lecture 2018" ✓ Foundations of Utility and Risk (FUR) 2018, at University of York Seminar Talks 4th Decision Theory Workshop, Okayama University 102th BBL Workshop, Kyoto University Teaching Teaching Assistant, University of Glasgow - (Graduate): Microeconomic Theory **Teaching Assistant**, Kyoto University

- (Graduate): Analysis of Contemporary Chinese Economy I, II;

Teaching Spectrum

- ✓ Decision Theory (all level);
- ✓ Microeconomic Theory (all level);
- ✓ Mathematics for Economists (all level); and other relevant courses.

Professional Services

Referee:

- Journal of Economic Theory, Mathematical Social Sciences, Theory and Decision, International Journal of Economic Theory

Skill Set

Software: Matlab, GNU Octave, Anaconda, etc. **Programming/Coding**: Python, Perl, Julia, html

Math Interests: Fuzzy, Combinatorics, Discrete, Symbolic Logic, etc.

Major Honours

- ✓ Adam Smith Business School Scholarship
- ✓ The Usio Foundation Scholarship
- ✓ Kyoto University Tuition Scholarship
- ✓ Wuhan University Student Council Executive Award
- √ Wuhan University Admission Scholarship
- ✓ Student Distinction Award, Jilin Province, China
- ✓ The National Assembly of South Korea Citation
 - For winning the golden award in the *Annual Souvenir Korean Oratorical Contest* in memorial of the establishment of China-Korea diplomatic relation; and for the service as a good-will ambassador.

Academic References

Prof. Takashi Hayashi, Adam Smith Business School, University of Glasgow

 Room 339, Gilbert Scott Bldg, University Avenue Glasgow, G12 8QQ, UK Takashi.Hayashi<at>glasgow.ac.uk

Dr. Michele Lombardi, Adam Smith Business School, University of Glasgow

 Room 239C, Gilbert Scott Bldg, University Avenue Glasgow, G12 8QQ, UK Michele.Lombardi<at>glasgow.ac.uk

Prof. Anna Bogomolnaia, Adam Smith Business School, University of Glasgow

 Room 338, Gilbert Scott Bldg, University Avenue Glasgow, G12 8QQ, UK Anna.Bogomolnaia<at>glasgow.ac.uk