Yuexuan Wu

Curriculum Vitae



Education

- 2019- PhD, The University of Hong Kong, Logic, Hong Kong.
- 2016–2019 M.A, Nanjing University, Logic, Nanjing.
- 2012–2016 B.A, South China Normal Universuty, Politics and Administration, Guangzhou.

Master's Thesis (with honor)

Title *Research on Paracomplete Theories of Truth: From Kripke to Field* Supervisors Professor Lifeng Zhang

Bachelor's Thesis (with honor)

TitleThe Liar in Situation: A Research on Situation SemanticsSupervisorsProfessor Ming Xiong(Hsuing)

Academic Activities

- May 2019 Mathematical Philosophy Week, Peking University.
- October 2018 National Conference on Modern Logic, Amoy University. (My essay "Intersubstitutivity Principle with the Partial Lukasiewicz Logic" was accepted, and I gave a report.)
 - June 2018 North American Summer School on Logic, Language, and Information, *Carniege Mellon University*. (Taking courses including S. Standefer and G. Restall: Proof Theory; R. Thomason and Z.

(Taking courses including S. Standeter and G. Restall: Proof Theory; R. Thomason and Z. Szabo: Formal semantics and pragmatics, and their origins in philosophy.)

- April 2018 Anil Gupta's lecture series on Revision Theory of Truth, Beijing Normal University.
- April 2018 **Delta Workshop for Mathmatics, Philosophy and Computer Science**, *Zhejiang University*.
- October 2017 National Conference on Modern Logic, Zhejiang University.

September International Conference on Truth, Logic and Philosophy, Peking University. 2017 (My essay "A Recent Development of Revision Theory of Truth" was accepted, and I gave a report.)

June 2017 **IMS Graduate Summer School in Logic**, *National University of Singapore*. (Taking courses including T. A. Slaman: Fragments of Arithmetic and Their Models.)

Regular Courses of Logic

- Pro. Jianjun Zhang: Dialectical Logic, History of Western Logic
- Pro. Xinguo Dun: Logic and Philosophy, First Order Logic and Theory
- Pro. Lifeng Zhang: Philosophical Logic
- Pro. Yongfeng Yuan: Inductive Logic and Decision
- Pro. Liang Yu: Computability and Decidability
- Pro. Kexi Wang: History of Chinese Logic
- Pro. Ming Xiong: First Order Logic, Recursion Theory (Undergrad. courses)

Awards

- June 2019 **Outstanding Graduates**, Nanjing University.
- June 2018 NASSLLI 2018 Student Scholarship, Carnegie Mellon University.
- Oct 2017 Graduate Student First Prize Scholarship, Nanjing University.
- June 2016 **Outstanding Graduates**, South China Normal University.
- Oct 2014 National Scholarship, Ministry of Education of the People's Republic of China.

Language

Mother Cantonese, Mandarin language Second TOEFL IBT (superscore): 100 Language (reading:28; listening:25;speaking:22; writing:25)

Interest

- Basketball
- Soccer