

**Name:** Anthony Stoner

### **Education**

- B.A., Philosophy and Russian, *cum laude*, University of Notre Dame, 2020
  - Glynn Honors Program
  - Dockweiler Medal for best Undergraduate Senior Thesis in Philosophy (tied), 2020, "Life in Hegel's Logic: 'Life' and the Concept in the Science of Logic." [Link to Thesis](#)
  - American Council for International Education, Study Experience at Pedagogical University in the name of Alexander Herzen, St. Petersburg, Russia, Spring 2019
- M.A., Philosophy, UC Riverside. "Explanation and Continuity in Leibniz's Concept of Perception." [Link to Thesis](#)
  - Committee: Adam Harmer (Chair), Erich Reck, Sasha Newton
  - Defense: 08/24/2023
- In-Progress, PhD student, UC Riverside. Enrolled: Fall 2020. Expected Graduation: 2026

### **Teaching Experience**

- Main Instructor
  - Summer 2022: Phil 008, Introduction to Logic (Propositional Logic)
  - Fall 2023: Phil 124, Formal Logic (First-Order Logic)
  - Summer 2024: Phil 008, Introduction to Logic
- T.A. Experience
  - Fall 2021: Phil 001, Introduction to Philosophy
  - Winter 2022: Phil 124, Formal Logic
  - Spring 2022: Phil 008, Introduction to Logic
  - Fall 2022: Phil 002, Contemporary Moral Issues
  - Winter 2023: Phil 124, Formal Logic
  - Spring 2023: Phil 004, Philosophy of Race
  - Summer 2023: Phil 008, Introduction to Logic
  - Winter 2024: Phil 001, Introduction to Philosophy
  - Spring 2024: Phil 030J, Late Modern Philosophy (Hume and Kant)
  - Summer 2024: Phil 002, Contemporary Moral Issues
  - Fall 2024: Phil 124, Formal Logic
  - Winter 2025: Phil 008, Introduction to Logic
- Reader, Winter 2021: Mortal Problems

### **Service Work**

- Graduate Student Representative, Philosophy department, 2022-2024

### **Misc Skills**

- Languages
  - Ancient Greek (reading knowledge), Latin (more limited reading knowledge), Russian (advanced), German (proficient)

## Philosophical Interests

- History of Philosophy: esp. Leibniz, Kant, Hegel, German Idealism, Salomon Maimon, Marx, Lukács, C.S. Peirce, Hermann Cohen and Neo-Kantianism, logic and philosophy of mathematics around the turn of the 19th/20th centuries.
- Organized Thematically: history and philosophy of logic (in broadest possible sense), history and philosophy of science, Marxist philosophy.

## Papers

- Translations
  - 2022, I.E. Orlov, "The Calculus of the Compatibility of Sentences," 1928 (from Russian) - previously untranslated paper foundational in relevance logic and modal logic - [Link to Draft](#)
- Papers
  - "Hermann Cohen's Infinitesimals." Qualifying Paper (Proposition). Offers an Interpretation of Cohen's 1883 *Das Prinzip der Infinitesimalmethode und seine Geschichte*, in terms of infinitesimals' role for Cohen with respect to transcendental logic via his interpretations of Leibniz and Kant, and with respect to philosophy of mathematics via Dmitry Gawronsky's *Das Urteil der Realität* and 19th-century infinitesimalist mathematics. [Unpublished, email for copy]

## Conference Talks

- "Relevance Logic and Dialectics: I.E. Orlov's 'The Calculus of the Compatibility of Sentences (1928).'" Explanation and Logic (ExLog) 2022, KU Leuven, online. - [Link to Slides](#)
- "Access Anti-exceptionalism about Logic." Inaugural Symposium on Logic, Kuwait University, February 17-19, 2025 [forthcoming]
- "Eco-Marxism and the Philosophy of Science." Marx in the Anthropocene, Università Iuav di Venezia on March 11-14, 2025 [forthcoming]
- "Infinitesimals in Hermann Cohen's Philosophy of Mathematics." North American Neo-Kantian Society, Pacific APA Division, April 2025 [forthcoming]