MAX WEISS

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EDUCATION

University of Massachusetts, Boston

September 2018 - Present

M.S. in Computer Science, forthcoming

Overall GPA: 4.0 (27/30 required credits completed)

University of British Columbia

September 2007 - June 2013

Ph.D. in Philosophy

Wesleyan University September 1997 - June 2001

B.A. in Philosophy

EXPERIENCE

Boston College September 2015 - December 2017

Lecturer Boston, MA

· Taught logic (introductory and intermediate) to undergraduate and graduate students

· Composed textbook, all assignments and exams

· Developed and used Django-based website for circulating class materials (including grades)

Boston University

September 2013 - May 2015

PostdocBoston, MA

· Published research in logic (50pp)

· Taught 17th, 18th century philosophy, and introductory logic

Bigelow Community Daycare

September 2018 - present

Somerville, MA

Scheduler (volunteer)

- · Built a Django-based site to facilitate scheduling of parent worktime shifts.
- · Customized authentication system with several user models and varying privileges
- · Designed and implemented data models for various event types
- · Implemented algorithms to generate optimal schedules from collected preferences

TECHNICAL STRENGTHS

Python, Java, Rust, Javascript, ML, Scheme, HTML/CSS Computer Languages

Frameworks Django, React

Protocols & APIs JSON, YAML, XML, REST **Databases** PostgreSQL, Oracle PL/SQL Tools & OSs

Linux, MacOS, Emacs

PUBLICATIONS

[&]quot;Logic in the Tractatus". Review of Symbolic Logic (2017) 10: 1-50.

[&]quot;A closer look at manifest consequence". Journal of Philosophical Logic (2014) 43: 471-499.