

MATTHIAS JENNY

New York based
full-stack web
developer and
teacher with a
passion for logic

SKILLS

- JavaScript
- React
- React Native
- Redux
- jQuery
- SQL
- Ruby
- Ruby on Rails
- RSpec
- Git
- HTML5
- CSS3

CONTACT DETAILS

www.matthiasjenny.com

matthiasjenny@gmail.com

[linkedin.com/in/m1010j](https://www.linkedin.com/in/m1010j)

github.com/m1010j

twitter.com/_m1010j_

EDUCATION

App Academy, 2017

1000-hour immersive full-stack web development intensive with <3% acceptance rate

Massachusetts Institute of Technology, PhD Philosophy 2017

Minor: Mathematical Logic

Published research in Noûs and Thought

Research in computability theory, modal logic, model theory, non-monotonic logic, and relevance logic

Brandeis University, MA Philosophy 2012

Research in epistemic logic

University of Zurich, BA Philosophy 2010

Minors: Economics and Sociology

WORK EXPERIENCE

App Academy (New York)

Teaching Assistant, Sept 2017 to Current

- Offered position nine weeks into completing App Academy's twelve-week curriculum
- Contributed to internal teaching tools built in Rails and React, implemented password reset feature and wrote tests for analytics feature
- Taught 120 students in a full-stack web development boot camp
- Served as project manager for 14 student-made full stack projects, using technologies including Google Maps API, Paperclip, and Amazon S3

PIKSI-Boston (Boston)

Co-Founder and Graduate Director Sept 2014 to May 2017

- Developed curriculum and organized two week-long summer programs at MIT and UMassBoston for philosophy undergraduates from underrepresented groups
- Distributed workload for members of a team of 10
- Assisted grant writing in concert with the American Philosophical Association leading to a \$600K grant from the Mellon Foundation

PROJECTS

boolean-logic

- A JavaScript library that evaluates formulas of Boolean logic relative to a model and finding models
- Implements recursive algorithms for parsing strings into binary trees representing well-formed formulas and evaluating well-formed formulas for truth and satisfiability

Andor

- An original logic game that teaches players the rules of the Boolean connectives, built with React, Redux, Cordova, and my boolean-logic library
- Over 1,900 installs across Google Play and the Apple App Store

LivePoll

- A Poll Everywhere clone that allows users to create polls and push them to participants, with real-time result rendering
- Built with Rails, React, Redux, WebSockets, and AWS