MATTHIAS JENNY

New York based software engineer

SKILLS

- JavaScript
- Flow
- Python
- Ruby
- React
- Vue.js
- Django
- Node.is
- Express.js
- Ruby on Rails
- GraphQL
- SQL

CONTACT DETAILS

matthiascjenny@gmail.com www.matthiasjenny.com github.com/m1010j linkedin.com/in/m1010j angel.co/m1010j twitter.com/_m1010j_

WORK EXPERIENCE

LoanStreet

Software Engineer

New York Jan 2019 to Current

App Academy

New York Sept 2018 to Jan 2019 Sept 2017 to Sept 2018

Instructional Manager Teaching Assistant

Sept 2017 to Sept 2018

- Taught roughly 300 students in a full-stack web development boot camp
- Acted as "pod leader", managing and mentoring 5 teaching assistants

EDUCATION

App Academy

2017

1000-hour immersive full-stack web development intensive boot camp

Massachusetts Institute of Technology

PhD Philosophy 2017

Minor: Mathematical Logic

- Published research in Noûs and Thought
- Research in computability theory, modal logic, model theory, nonmonotonic logic, and relevance logic

Brandeis University

MA Philosophy 2012

• Research in epistemic logic

University of Zurich

BA Philosophy 2010

Minors: Economics and Sociology

PROJECTS

GitHub-Jira Link

github.com/m1010j/github-jira-link/

 Developed a browser extension that links GitHub pull requests with their corresponding Jira tickets

Stress Testing React Hooks

matthiasjenny.com/stress-hooks

- Developed a tool to benchmark different ways of writing stateful functional componens using React Hooks
- Published an 870 word article on how to write performant React Hooks

Explorations in Asynchronicity

async.matthiasjenny.com

- Created an analysis tool for benchmarking asynchronous recursive functions in the browser built on Express.js and on the command line using Node.js
- Provided public API to enable third-party analysis of benchmark data
- Published a 2,500 word article discussing the most surprising results

Pumpkin Time

pumpkintime.app

- Created a progressive web app with Vue.is to calculate actor set restrictions
- Commissioned by an Assistant Director of the Directors Guild of America

Andor

andor fur

- Wrote an original logic game that teaches players the rules of the Boolean connectives using React, Redux, Cordova, and my boolean-logic library
- Achieved over 2,350 installs across Google Play and the Apple App Store

Sat Zoo

matthiasjenny.com/sat-zoo

• Developed a logical calculator to benchmark Boolean satisfiability

boolean-logic

github.com/m1010i/boolean-logic

- Published an npm package to evaluate formulas of Boolean logic
- Wrote 71 Jest tests for reliable and maintainable code

OPEN SOURCE CONTRIBUTIONS

Jasmine

github.com/jasmine/jasmine

• Added status marks to the test results in the standalone testing suite to make the suite more accessible for people with color blindness