# 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

New York

App Academy

Sept 2018 to Jan 2019

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 extension that links GitHub pull request with the corresponding Jira ticket page

## 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 fun

- 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/m1010j/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