# Yasser Toruno

# Software Engineer

■ yasser.toruno@gmail.com
in linkedin.com/in/yassertoruno
 github.com/yassi
 New York, New York,

# Summary

Software Engineer with years of experience at startups. Adept at both Frontend and backend development across a range of products.

# Experience

#### Sevenrooms 2015 - Present

Senior Software Engineer - Python, Node.js, React.js, Django, webapp2, App Engine, Google HRD

- I Established the development workflow practices such as code reviews, continuous integration and testing.
- Lead developer on tooling and build systems allowing other developers to deploy code, run tests, etc.
- Lead developer on Api architecture authentication, framework, middleware, etc.
- Lead developer on refactoring frontends into single page apps
- · Lead developer on several consumer facing products servicing the hospitality industry

#### Nomi 2013 - 2015

Software Engineer - Python, Tornado, MongoDB, knockout.js, Durandal.js

- Founding member of the engineering team.
- Lead developer for marketing attribution products.
- Team Lead for front end development team, and application architecture.
- Responsible for server configuration and deployment management.
- · Wrote several Apis for retail metrics for various products.

## **Zignage** 2011 - 2012

Software Engineer - Python, C, Django

- Designed embedded system(Kiosk) for use in Universities.
- Lead developer on video capture system for university classrooms.
- Helped develop a Django app for university course management and video consumption.

#### NYC DOE 2010 - 2011

### Coordinator 2011 - 2012

I was a coordinator for NYC school initiative called Mouse Squad. It's purpose was to educate and expose children to technology in the classroom. I created a curriculum for students to learn html, basic javascript, and computer troubleshooting. I also held workshops for teachers and parents about how to use technology at home and in the classroom.

#### Research Foundation - CUNY 2008 - 2011

Research Assistant 2011 - 2012 C, Java

- Wrote several pieces of software for large scale computations for research purposes.
- Wrote software to visualize operations on binary tree pairs.
- Co-authored publications Average reductions between random tree pairs

# Education

CUNY - City College of New York 2005 - 2010

Computer Engineering BE

CUNY - HUNTER 2015 - Present

Mathematics MA