

# Peter Tascio

[peter.tascio@gmail.com](mailto:peter.tascio@gmail.com)

<Portfolio /> <[Github](#) /> <[LinkedIn](#) /> <[Bronxville, NY](#) />

---

## PROJECTS

**Instaclone** (Ruby on Rails, React/Redux and PostgreSQL) [Live](#) [Github](#)

*A photo sharing application inspired by Instagram.*

- Ensures optimized site performance and a smoother user experience through cloud based photo storage on AWS S3.
- Renders a customized feed based on real-time adjustments of user to user interactions through SQL queries.
- Separates key feature React components allowing for both independence and maximum state accessibility regardless of back end database relationships.

**Tetris** (JavaScript, HTML, CSS) [Live](#) [Github](#)

*An interactive shape stacking video game.*

- Manipulation of DOM including animation through vanilla JavaScript.
- Responsive design for seamless a user experience

**TableIt** (Ruby) [Github](#)

*A recreation of Rails' powerful database interaction capability.*

- Created a library of Ruby methods for interacting with back end databases which mimics Rails own ActiveRecord::Base.
- 

## SKILLS

- Ruby, Rails, RSpec, JavaScript, jQuery, React, Flux (Redux), SQL, Git, HTML5, CSS3
- 

## EDUCATION

**App Academy**, October 2016-January 2017

- Rigorous 1000-hour web development course which accepts less than 3% of applicants and teaches full-stack development and best practices.

**NYU Steinhardt**, 2010-2012, GPA: 3.9

- Masters of Music, Jazz Performance

**City College of New York**, 2003-2005

- Bachelors of Music, Jazz Performance
- 

## EXPERIENCE

**Private Music Instructor and Performer**, 2001-2016

- Performed at events with guests like President Bill Clinton, Carly Simon, Larry King and Rachel Ray.
- Prepared students of all ages in the fundamentals of music including proper technique, music theory, and sight reading.

**Musicians On Call**, 2006-2013

- As a volunteer I performed at the bedsides of patients recovering in various wings of local hospitals throughout New York.