

# Peter Tascio

(914) 374-7610

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

[<Portfolio />](#) [<Github />](#) [<LinkedIn />](#)

---

## EXPERIENCE

**Web Specialist**, Iona College, 2017-Present

- Manage and Edit Iona's 4,000+ page site
  - Ensure All Code Adheres to ADA-Compliant Standards
- 

## PROJECTS

**Hopsify** (Ruby on Rails/Bootstrap) [Live Github](#)

*Pair your favorite song with the perfect beer.*

- Utilized the Spotify and BreweryDB APIs to create thousands of song/beer options.
- Applied Bootstrap framework for Responsive and Mobile-first Design.

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

*A dynamic full-stack photo sharing application inspired by Instagram.*

- Optimized site performance/scalability through cloud based photo storage on AWS S3.
- Leverage BCrypt Gem to hash passwords for greater DB security.

**Bowling In Space** (JavaScript, HTML, CSS) [Live Github](#)

*Save the world from the falling pins.*

- Objects move based on pixels resulting in smoother game play.
  - State keeps track of current level and increases/decreases speed as player wins points.
- 

## SKILLS

- Ruby, Rails, RSpec, JavaScript, jQuery, React, Redux, SQL, Git, HTML5, CSS3, Kentico
- 

## EDUCATION

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

- Rigorous 1000-hour web development course which accepts less than 3% of applicants
- Covered Pair Programming, OOP, 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
- 

## OTHER EXPERIENCE

**Carnival Cruise Line, Freelancer, NYU, Westchester Home Music** 2001-2016

**Music Performer**

- Performed at events with guests including President Bill Clinton and Rachael Ray.
- Volunteered by performing for NYC hospital patients through Musicians On Call.

**Music Teacher**

- Prepared students of all ages/levels in the fundamentals of music
- Covered proper performance technique, music theory, and sight reading.