

# James M Carney III

jmcarneyiii@gmail.com 250 1st Ave, Apt 5E  
jamescarney3 New York, NY 10009  
jamescarney3 (781) 724 3929

---

## WORK EXPERIENCE

### 7Park Data

New York, NY

*Engineering Team Contractor, July 2016 - Present*

- Contributed to newest version of digital media usage intelligence dashboard
- Implemented front end features with React, Redux, Highcharts, and JWT auth
- Refactored existing Django API endpoints to improve performance
- Designed endpoints to serve data from relational and nonrelational databases

### Tamr, Inc

Cambridge, MA

*Engineering Team Intern, January 2016 - April 2016*

- Contributed to microservice-based spend data analysis & visualization platform
- Implemented user behavior-tracking for procurement platform
- Maintained and contributed to in-house UI library of React components
- Researched and developed testing strategy for UI component library
- Researched solutions for containerized platform deployment via Docker

### Brown Brothers Harriman

Boston, MA

*Senior Fund Accountant, May 2012 - May 2015*

- Researched and resolved accounting discrepancies for fund managers
- Developed Excel VBA applications to identify and automatically resolve breaks
- Reduced team's manual processing burden resulting in reduced risk exposure
- Improved team efficiency by 2+ man-hours per day through process automation

---

## SKILLS

Java, Ruby, Javascript & ES6, Node, jQuery, React, Karma, Backbone, PostgreSQL, HTML5, CSS3, Sass, Ruby on Rails, Bash, Git, AWS

---

## EDUCATION

### App Academy

New York, NY

*Intensive web development course, May 2015 - August 2015*

- Full stack web development course with less than 5% acceptance rate
- Primarily based on Rails stack with Backbone & jQuery

### edX MIT

Cambridge, MA

*Online courses from MIT & Harvard, January 2015 - March 2015*

- MIT Intro to Computer Science and Programming

### Bowdoin College

Brunswick, ME

*B.A. in Philosophy and Economics, September 2007 - May 2011*

- CS 101 Intro to Computer Science
- PHIL 223 Deductive Logic