James M Carney

in jamescarney3

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

WORK EXPERIENCE

VShift New York, NY

Software Engineer, May 2017 - Present

- Planned and contributed to multiple content-managed platforms for Fortune 500 clients
- Built cross-platform survey app with React & Cordova to interact with client API
- Built consumer facing financial intelligence React SPA to integrate with client backend
- Managed and executed projects to integrate client branded assets with 3rd party APIs
- Leveraged knowledge in Git, JavaScript, GraphQL, HTML, CSS, as well as a variety of templating, state management, build, and asset management tools

New York, NY Snaps, Inc

Software Engineer, February 2017 - April 2017

- Automated processes to periodically store CMS persistence layer snapshots
- Built CMS feature to visualize chat bot interaction statistics

New York, NY 7Park Data

Engineering Team Contractor, July 2016 - December, 2016

- 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

Cambridge, MA Tamr, Inc

Engineering Team Intern, January 2016 - April 2016

- Contributed to microservice-based spend data analysis & visualization platform
- Contributed to in-house UI library of React components
- Researched and developed testing strategy for UI component library
- Researched solutions for containerized platform deployment with Docker

EDUCATION

New York, NY App Academy

Immersive 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

Brunswick, ME **Bowdoin College**

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

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