Christian Bonacore

E-MAIL <u>christian.bonacore@gmail.com</u> • **CELL** (631) 433 - 4415 2 Sampson Street • Sayville, NY • 11782

EDUCATION App Academy, New York

2015 - 2016

Intensive web development training program, <3% acceptance rate

• Emphasizes pair programming, TDD, and best practices

Binghamton University

2012

BS, Computer Science

Course Highlights: Algorithms, Operating Systems, Internet Programming, Programming Languages, Software Engineering

EXPERIENCE Jr UI Developer - Bloomingdale's

2016 - present

- Front-end development using Backbone, Handlebars, Sass, and RequireJS
- Developed redesigned Gift Card Balance page
- Extended existing balance page Backbone View to reuse code and add features
- Incorporated Google ReCaptcha API to enhance page security
- Practice TDD, agile development, daily stand-ups, weekly story planning sessions

System Analyst - Consolidated Edison

2014 - 2015

- Managed licenses for Visual Studio and TFS for hundreds of developers
- Led migration of over 100 SharePoint sites to upgraded TFS servers
- Engineered development environment for dozens of classic ASP applications

Management Associate - Consolidated Edison

2012 - 2014

- Completed GOLD leadership rotational program
- Achieved "fully-effective" rating by senior-level management committee
- Supervised crew of up to 10 company union workers and contractors daily

PROJECTS **FeatherNote** (Ruby on Rails, React, Flux, RESTful JSON API) <u>live</u> | <u>github</u> Single-page note-taking application inspired by Evernote

- Provides rich-text editing of notes through Quill IS library
- Binds user actions to AJAX requests, providing real-time updates to content
- Ensures data integrity via atomic database transactions
- Integrates Twitter API and OmniAuth to allow users to tweet within the app

Barbershop Appointment Scheduler (PHP, JavaScript, JQuery) github Web-based application to schedule, manage, and view appointments

- User actions trigger AJAX requests to eliminate page refreshes
- Decreases form completion time by binding fields to scheduler events
- Designed custom lightbox for ease of use on touch-screen devices

PORTFOLIO <u>www.christianbonacore.tech</u> • GITHUB <u>https://github.com/cbonaco1/</u>
LINKEDIN <u>www.linkedin.com/in/christianbonacore</u>