

Tamar Seleski

P: 201-362-7356 E: tamarseleski@gmail.com W: tamarseleski.com

A: 134 Wilbur Road, Bergenfield, NJ 07621

[LinkedIn](#) [Github](#)

EXPERIENCE

Persado, Software Engineer

April 2019-Present

- Maintained the Persado Portal, a client-facing single-page web app that uses a Ruby & Rails backend and React frontend
- Communicated with product and design teams to implement new features from end-to-end

SKILLS

React, Redux, JavaScript, Typescript, Ruby on Rails, RSpec, SQL, Git, HTML5, CSS3

EDUCATION

App Academy

Nov 2018 - Feb 2019

Intensive web development training program with < 3% acceptance rate

Emphasizes pair programming, TDD, REST, OOP, and best practices

New York University

Fall 2017 - Spring 2018

Non-Degree Computer Science PAC (Preparatory Accelerated Course) Program

Yeshiva University, Stern College for Women

Fall 2013 - Spring 2017

BA in Physical Science, concentration in Computer Science, GPA: 3.93

PROJECTS

JustNote (Evernote-inspired web-app) | (React/Redux, Rails 5, ES6)

[live](#) | [github](#)

- Implemented rich-text formatting of user's notes using React-Quill for flexible and easy editing
- Designed a custom two-step validation system for existing users, resulting in a responsive and dynamic log-in experience
- Built modals for CRUD actions with notes, notebooks, and tags, to enhance user experience

DoodlePop | (JavaScript, HTML5 Canvas)

[live](#) | [github](#)

- An interactive game that uses JavaScript and HTML5 Canvas in which users pop bubbles to advance to the next level
- Implemented Object-Oriented programming to optimize code-readability
- Employed prototypal-inheritance for game functionality to create DRY code