

# JASMIN TROTTER

✉ [jasminmtrotter@gmail.com](mailto:jasminmtrotter@gmail.com)

☎ 323-376-3753

[linkedin.com/in/jasminmtrotter/](https://linkedin.com/in/jasminmtrotter/)

[jasmintrrotter.github.io/portfolio/](https://jasmintrrotter.github.io/portfolio/)

[github.com/JasminTrotter](https://github.com/JasminTrotter)

## Experience

**Software Engineer, Nike (contract through Kforce); Beaverton, OR —**

**March 2019 - Present**

As a Software Engineer on the Data Capture Digital Marketing team, I develop and maintain client-side library written in TypeScript that delivers digital marketing across Nike.com.

### Job Duties:

- » Refactor legacy code for maintainability and testability
- » Implement digital marketing tags in TypeScript that send data from [nike.com](https://nike.com) to external marketing vendors
- » Configure Webpack
- » Write unit tests in Jest
- » Utilize proxy server to debug and perform user acceptance testing
- » Code review team members' pull requests
- » Continuous Integration with Jenkins pipeline
- » Maintain software documentation
- » Participate in feature planning
- » Participate in Agile ceremonies

### Team Wins:

- ★ Created an NPM module for our application's data layer
- ★ Created a Chrome extension to provide visibility into our product to our non-technical stakeholders
- ★ Dug out from 2 years of tech debt
- ★ 35% decrease in file size since March
- ★ 90% reduction in errors
- ★ 76% reduction in external dependencies
- ★ Improved lint coverage from 50% to 100%
- ★ Improved test coverage from 23% up to 75%
- ★ 75% test coverage threshold is enforced

**Frontend Developer, Renaissance Systems; Camas, WA —**

**November 2018 - March 2019**

As a Frontend Developer, I implemented the UI for *GreenTracker* project, a software application for managing cannabis inventory.

### Job Duties:

Work collaboratively with team members. Implement frontend features with React/Redux, Material UI, AG Grid, Bootstrap, CSS, SASS, REST APIs. Fix bugs. Refactor legacy code. Participate in Agile development practices.

**Full Stack Developer, Ballet Body by Jasmin; Portland, OR —**

**March 2018 - Present**

Built a *Student Portal* application for ballet students to purchase classes and view a history of their purchases on their account. Express framework with Node.js. Server-side tests with Mocha test framework and Chai assertion library. Travis CI for CI/CD. Configure local (dev) and remote (prod) databases. Build out UI with React, state management with Redux. Integrate 3rd party API (Stripe API) for credit card processing. Configure custom API service with React app. Style mobile responsive frontend with CSS and follow web accessibility guidelines.

A demo version of this app can be found at <https://student-portal-balletbody.herokuapp.com/>

## Education

**University of California, Berkeley — B.A. Interdisciplinary Studies, 2015**

**Thinkful — Completed 6-month Full Stack JavaScript Development program, 2018**

## References

Nick Engeldinger, *Tech Lead*, Data Capture Digital Marketing, Nike - ☎ 503-679-6629 ✉ [nick.engeldinger@nike.com](mailto:nick.engeldinger@nike.com)

Michael Krisher, *Engineering Manager*, Data Capture, Nike - ✉ [michael.krisher@nike.com](mailto:michael.krisher@nike.com)

Caleb Jeffrey, *Senior Software Engineer*, Data Capture Digital Marketing, Nike - ✉ [caleb.jeffrey@nike.com](mailto:caleb.jeffrey@nike.com)

Anthony Caravia, *Partner/Senior Consultant*, Renaissance Systems - ☎ 503-803-2875 ✉ [acaravia@renaissancesystems.com](mailto:acaravia@renaissancesystems.com)