# Winter LaMon

(661) 609-7820 | winter.lamon@gmail.com | www.winterlamon.com | Github | LinkedIn

Full stack web developer with a passion for accessibility and intuitive UI who's enthusiastic about diversity and inclusion, empathy, and contributing to the greater good. Experienced in Ruby on Rails and JavaScript programming, including React.js and Redux.

# < TECHNICAL SKILLS >

- Bootstrap
- > CSS
- Enzyme
- ➤ Git
- ➤ HTML
- JavaScript
- > Jest
- > JSON and RESTful APIs
- Material UI
- > Materialize
- Object-Oriented Programming (OOP)
- React.js
- > Redux
- > Ruby
- > Ruby on Rails
- Semantic UI
- ➤ SQL
- Test-Driven Development (TDD)
- Web Accessibility

# < SOFT SKILLS >

- Adaptability
- > Collaboration
- > Creativity
- Diversity Awareness
- Emotional Intelligence
- ➤ Empathy
- Intercultural Competence
- Organization
- Planning
- > Problem-Solving
- Project Management
- Team-Working
- Verbal & Non-Verbal Communication

## < EDUCATION >

#### Flatiron School

New York, NY January 2018

Full Stack Web Development, Ruby on Rails and JavaScript immersive program

## **New York University**

New York, NY May 2007

B.S. Sports Management and Leisure Studies

## < TECHNICAL PROJECTS >

## D'well Together - Front-End Github | Back-End Github

A web-based organizational system for communal living situations.

- > Built using a Rails MVC API and React.js with Redux front end to optimize access to database and dynamic rendering
- > Designed front-end elements with Materialize CSS and Materialize React
- Implemented user authentication and authorization on both front end and back end

#### New2Neighborhood - Front-End Github | Back-End Github

A restaurant and bar locator for those new to a neighborhood.

- > Incorporated Foursquare API to seed database with food and drink venues
- > Utilized Google Maps API and geolocation to display venues in a user's proximity
- Created a Rails MVC API to link to the React.js front-end
- > Designed front-end elements with Materialize CSS and Materialize React
- > Executed user authentication and authorization on both front end and back end

## < WORK EXPERIENCE >

## Cognizant Technology Solutions, Inc., New York, NY

Associate - Projects, April 2018 - Present

- > Develop software as an embedded contractor with a Fortune 100 financial institution upholding rigorous code standards across a large enterprise codebase
- Collaborate with product owners and designers to uplift legacy experiences, and transform designs into accessible, responsive client-facing UI and scalable, reusable components using React and Redux
- Lead cross-product initiative to increase the accessibility of the web user interface implementing WCAG 2.1 standards

#### Jacqueline Woodson, Inc., Brooklyn, NY

Personal Assistant, January 2017 - September 2017

- > Oversaw all incoming communications for senior leadership and acted as liaison with publishers and fans
- Managed professional calendar; scheduled meetings, speaking engagements, and planned regular travel accommodations
- Streamlined office processes and procedures, increasing daily tasks and onboarding efficiency

#### Chipp'd Ltd., New York, NY

Operations Manager, *March 2015 - November 2016* Independent Contractor, *June 2014 - March 2015* 

- Supervised recruitment and placement of support staff, formalized and executed organizational systems for project management
- Cultivated and fostered manufacturer and vendor relationships; managed production, warehousing, and distribution of merchandise; evaluated performance and devised improvements
- Consulted and collaborated with developers to assess needs; performed web and mobile app quality assurance (QA)
- Developed and implemented product marketing strategies including advertising and social media campaigns

## < VOLUNTEER EXPERIENCE >

Code Nation, New York, NY

Volunteer Instructor, October 2018 - Present

Support high school students from under-resourced schools in building technical and professional skills to needed to access careers in technology

We Build Black, New York, NY

Lead Volunteer - Mavens I/O Women in Tech Conference, February 2018