

Randy Herasme

randyherasme6@gmail.com | 646-573-3385 | github.com/randyher | [linkedin.com/in/randy-herasme](https://www.linkedin.com/in/randy-herasme) | randyherasme.com

EMPLOYMENT HISTORY

Datadog – New York, NY

October 2020 - Present

Solutions Engineer

- Debugged customer issues related to the Datadog platform, assisting with product setup and configuration, data visualization and monitoring, metric and log ingestion, and much more.
- Connected with customers directly via live chat and demos, applying my technical experience to provide flexible solutions

WeWork x Flatiron School – Brooklyn, NY

June 2019 - June 2020

Software Engineering Coach

- Delivered lectures on Javascript, React, and Ruby on Rails, demonstrating and instilling proficiency in those languages and frameworks.
- Assisted students in debugging and building applications with Javascript, React, and Ruby on Rails.
- Managed the day-to-day schedule of students, influencing their growth and professional development.

Success Academy Charter Schools – Bronx, NY

February 2016 - August 2018

Lead Teacher

- Effectively taught academic, behavior and social skills to elementary school students
- Drove academic outcomes by analyzing data, studying scholar work, and implementing high leverage instructional moves to ensure dramatic gains for 32 students per academic year, consistently surpassing network benchmarks.
- Committed to closing the achievement gap and raising the bar for all students by serving primarily underprivileged children and creating a multiculturally aware and accepting classroom.

TECHNICAL SKILLS

Proficient in JavaScript, Node.js, Express, React, React Native, Redux, Ruby, Rails, HTML, CSS ActiveRecord and SQL

TECHNICAL PROJECTS

No Hesitation Math GitHub: [Frontend](#) [Backend](#) | [Video](#) | [Demo](#)

Practice math facts, identify your growth areas and track your progress

- Designed an experience that would impact mathematical growth in an entertaining way for students.
- Integrated authentication for user sign-up and log-in with JWT so users may record and track their progress.
- Built the user interface with React, and utilized Bootstrap and Semantic UI for styling.
- Utilized Rails and ActiveRecord to persist user data.

Stock Purchase Github: [Frontend](#) [Backend](#) | [Video](#) | [Demo](#)

Simulate the purchase of stocks, dynamically track their performance and audit purchases

- Developed a stock purchase application that allows you to create an account using JWT, buy stocks for their current value and track their performance through an API.
- Built the user interface with React, and utilized Semantic for styling.
- Utilized Rails and ActiveRecord to persist user data.

NHM for Mobile GitHub: [Frontend](#) [Backend](#) | [Video](#)

Practice and track growth on a mobile device

- Redesigned my No Hesitation Math application on React Native for students to practice on more accessible devices.
- Utilized Rails and ActiveRecord to persist user data, and flexbox for styling.

EDUCATION

Flatiron Schools Brooklyn – Brooklyn, NY

October 2018 - February 2019

Full Stack Web Development, 15 Week Immersive Program

University at Albany – Albany, NY

September 2011- May 2015

Bachelor of Arts, Major in Criminal Justice, Major in English, GPA: 3.41

ADDITIONAL

- Proficient in Spanish