Alessia Bellisario

alessia@bellisar.io \cdot http://aless.co Full Stack Web Engineer

 $LinkedIn \cdot GitHub$ New York or Remote

SKILLS

- Specialties: ESNext JavaScript, TypeScript, React, Node.js, GraphQL, Webpack, Testing Library, Jest, Next.js
- More Tools and Languages: Gatsby, Prettier, Preact, MongoDB, DangerJS, Contentful and other headless CMS

EXPERIENCE

Venmo (PayPal) May 2020 - Present

Senior Front End Engineer (New York, NY)

• Revamp the web: One of two web tech leads responsible for leading a team of eight engineers in migrating the consumer-facing web application (venmo.com) from a monolithic codebase to a Next.js application, including webviews used for core flows in the mobile clients with millions of pageviews per month.

Breather January 2015 - April 2020

Senior Front End Engineer (New York, NY)

January 2019 - Present

- Tools for Office Customers: Led the development of an extensive suite of administrative tools and internal tooling for creating, managing, accessing, and invoicing long-term office bookings, generating tens of millions of dollars of revenue across North America and London, UK in its first year.
- Led the Team to Adopt Best Practices to Ship Software Faster: Led the Best Practices Guild in the adoption of tools and processes to improve developer collaboration and led the team in designing a Request For Comments (RFC) process. Developed a CI/CD process and rolled it out to the entire 20 person engineering team.

Front End Engineer (New York, NY)

April 2017 - December 2018

- **Progressive Web App for Landlords**: As Breather's first engineer in the U.S. and leader of the Real Estate Innovations pod, architected and developed *Onsite*, a PWA made with Preact and Flow, for landlords and building managers who access the app via provided Android tablet. *Onsite* features security and financial reporting and integrates with building access systems used in Class A office towers in Manhattan.
- React Component Library: Refactored dozens of components while optimizing *Onsite* in order to ship per-component modules. Resulted in a 72% reduction in bundle size for one web app, and 36% for another.

Full Stack Engineer (Montréal, Canada)

January 2015 - March 2017

- Overhaul Access Controls: Built interfaces for managing critical door code information and inviting meeting attendees via email or magic link. Developed a tool for generating transactional email templates.
- o Modernize Breather.com: Led a progressive rewrite of Breather.com from Backbone to modern React/Redux.

Gale Partners

October 2014 - December 2014

- Jr. Full Stack Engineer (Toronto, Canada)
 - Flight Search and TDD: Developed a flight search and booking engine using Python in a TDD environment.

Projects

- Recurse Center: Attended the mini 3 batch in April 2019. Built a web app using Rust and WebAssembly that draws happy faces that follow the user's cursor using wasm-bindgen to do direct DOM manipulation from Rust. (2019)
- Minimax Tic Tac Toe: A tic tac toe game in which a human faces off against an unbeatable computer. Built with Node and Express, the game is played via querystring. (2019)

Presentations

"A QuickStart™ Guide to Making Things on the Internet" - Google Women Techmakers Montreal (2016)

EDUCATION

Bitmaker Labs (Now Bitmaker General Assembly)

JavaScript and Ruby on Rails Bootcamp

June 2014 - August 2014

Toronto, Canada

University of Toronto

Honours Bachelor of Arts in Ethics, Society & Law

September 2009 - June 2014

Toronto, Canada