

ASHLINN S. BRENNAN

Boston, MA
asbren13@email.com

PROFILE

Creative, dedicated, and passionate front-end developer looking to make a difference in the world.

EDUCATION

General Assembly - Web Development Immersive - 2015

St. Lawrence University - B.S. Psychology - 2013

SKILLS

Javascript, Ruby, jQuery, AngularJS, Angular 2+, React, Node, Ruby on Rails, HTML, CSS, git, GitHub, Bitbucket

EXPERIENCE

DataRobot – Boston, MA

UI Engineer, October 2018 - Present

At DataRobot, I work with both AngularJS and React while working with stakeholders across the organization to rapidly prototype new features.

Houghton Mifflin Harcourt – Boston, MA

Web Developer, June 2015 - September 2018

At Houghton Mifflin Harcourt, I had the privilege to work on a few different projects; Curious World v2, HMH Marketplace, and the HMHco Redesign. I was also a member of two different committees, the Boston office's Community Investment Council and the Make IT Happen task-force, that are determined to make a difference to HMH employees as well as our local community.

LuMind RDS Foundation– Marlborough, MA

Office & Database Manager, April 2014 - January 2015

During my tenure at LuMind, I oversaw, managed, and assured accuracy of donation processing through both online entities and by mail, as well as, aspects of workflow from Blackbaud to Raiser's Edge, and reconciliation with bank accounts. I also worked with the Executive Director and Marketing Manager to support fundraising efforts, volunteer cultivation, special events, major donor prospecting, and marketing and communication efforts.

VOLUNTEER EXPERIENCE

Junior League of Boston – Boston, MA

September 2015 - Present

I have been a committee member of JLB Arts (2015-2016 & 2016-2017,) JLB STEM East Boston (2017-2018), JLB STEM JP/Dorchester (2018-2019) and JLB Community Council (2019-2020)

MGH Pediatric Oncology Marathon Runner – Boston, MA

2019 Boston Marathon

I was a runner on the 2019 Mass General Pediatric Cancer team and raised \$7,843 through my fundraising endeavors.