Sky Rose

sky.q.rose@gmail.com

Work MBTA Customer Technology

Full Stack Software Engineer - Website

July 2017 - Nov 2017

Boston, MA

- Contributed before and after launch of new website in Sept 2017.
- Made several parts of the site more accessible.
- Allowed several parts of the site to be updated via the CMS instead of requiring code changes, which speeds up the release of new information.
- Increased reliability.
- Interviewed new candidates.

Glides Project - Improving access to information for Green Line operations

• Interviewed Green Line inspectors, dispatchers, and supervisors to find what information would be useful to them.

Dec 2017 - current

HubSpot

Software Engineer

Cambridge, MA June 2016 - Nov. 2016

Involvement

Inman Square Neighborhood Association

- Active member since its beginning in Fall 2016.
- I've been particularly involved with ISNA's feedback on the Inman Square intersection redesign.

Rutherford Corridor Improvement Coalition

- Advocated for BTD to choose the surface option for Rutherford Ave.
- Active since May 2017

Somerville YIMBY

• Active member since October 2017.

Davis Square Neighborhood Planning

• Attended and gave feedback at multiple public meetings this fall.

Bike Advocacy

• Attend many public meetings in Somerville, Cambridge, and Boston to advocate for safe biking infrastructure.

Projects

Pedestrianized Davis Square Hypothetical Design

github.com/skyqrose/davis-sq-redesign

- Imagined what Davis Square would look like if Elm St was pedestrianized.
- Sought feedback from community members.
- In the future, I plan on making a version that would allow bikes and/or local traffic on Elm St.

Dudley Station Bus Platform Map

skyqrose.github.io/dudley-station-map

• Made a map of Dudley Station because I kept getting lost there and no other public map existed.

Twitter

twitter.com/skygrose

- Involved in the Boston urbanism and transit community.
- I discuss and advocate for transit, walkability, bikability, and policies that will lower housing prices.

Education

Carnegie Mellon University

Computer Science Major

Pittsburgh, PA May 2016