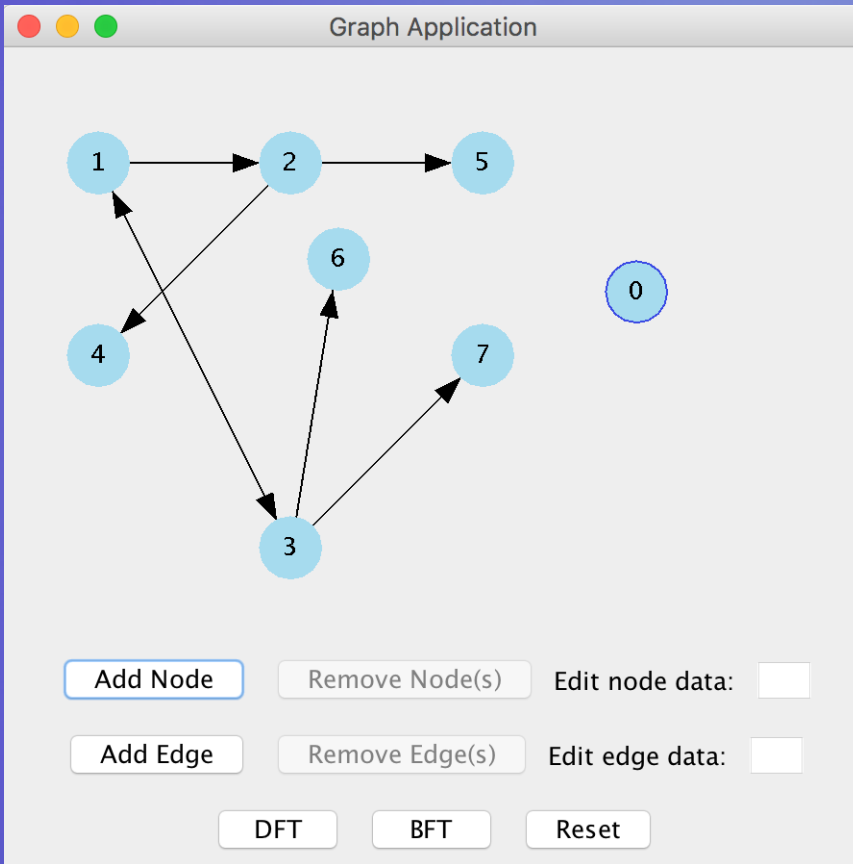


Elizabeth Carney

PORTFOLIO

GRAPH GUI

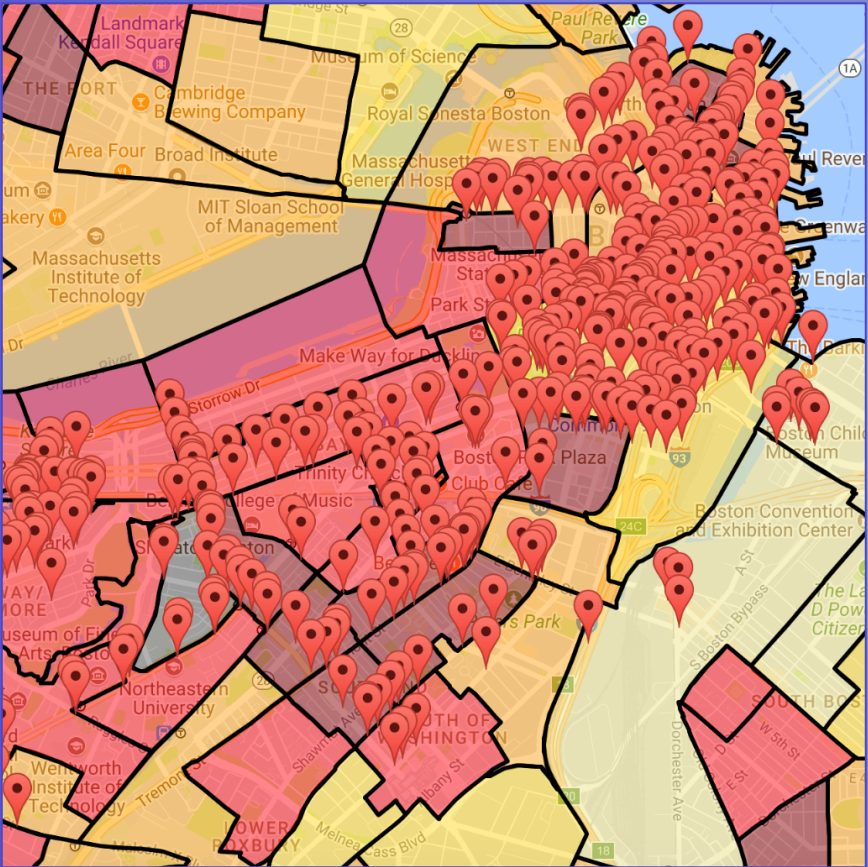


A graphical user interface illustrating graph behavior with the ability to select, unselect, add, delete, and edit nodes and edges.

Click to go to GitHub for more detail about the project.

- Built in Java
- Nodes highlighted on hover
- Multiple deletion/selection
- Modify/view node data

BACKSLASH TRASH

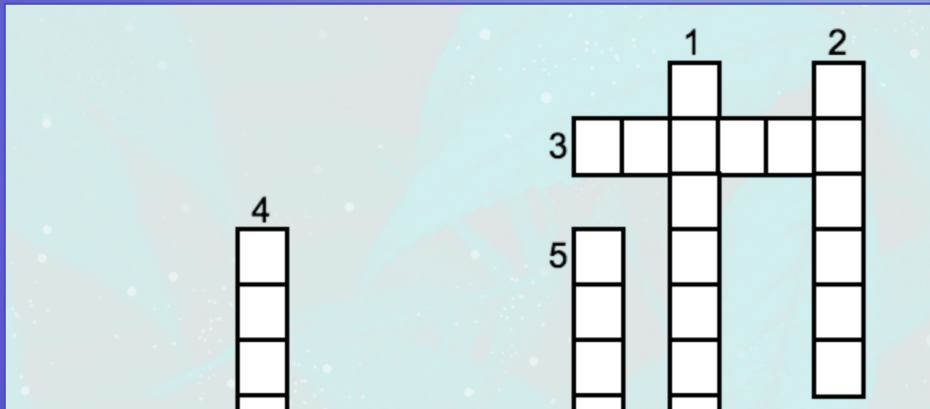
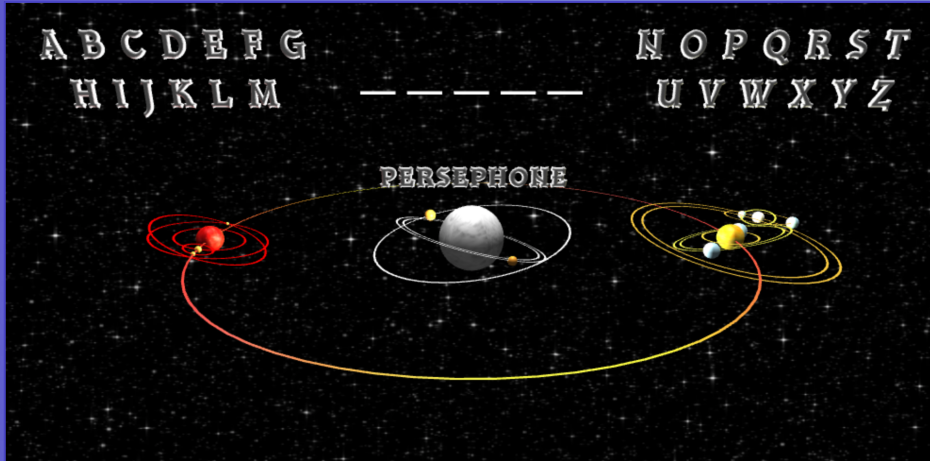


A web app that plots locations of trash cans in Boston compared to population density, showing where to build more.

Click to go to GitHub for more detail about the project.

- Built with HTML, JavaScript, Python, and Google Maps API
- Extracted coordinates from dataset
- Overlaid heatmap with color code

HOWDY HOPE



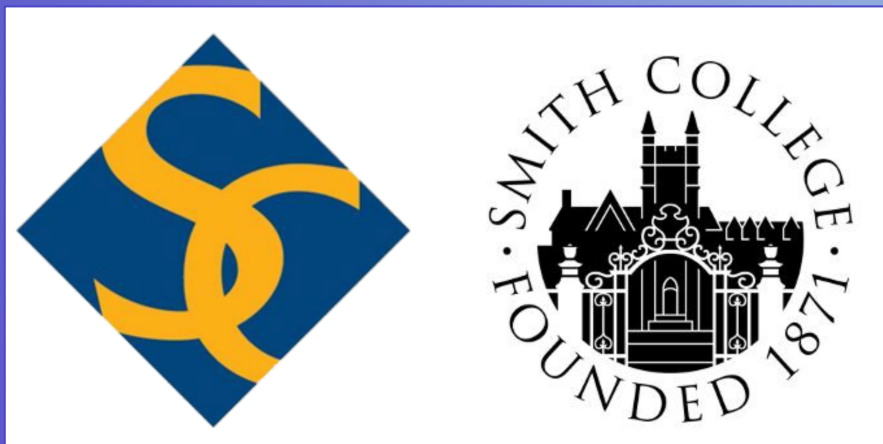
A fully-interactive puzzle adventure game website built for a mutual friend's birthday.

Click to go to GitHub for more detail about the project.

- Built with HTML/CSS, JavaScript, and THREE.js
- JSON database for crossword data
- Interactive 3D graphics
- JavaScript animations

SMITH COLLEGE PRIDE LOGO

An LGBTQ+ pride version of Smith College's logo, created for a Pride Parade tee-shirt design contest.
Illustrated using Inkscape and CorelDraw.



Original Smith College logos



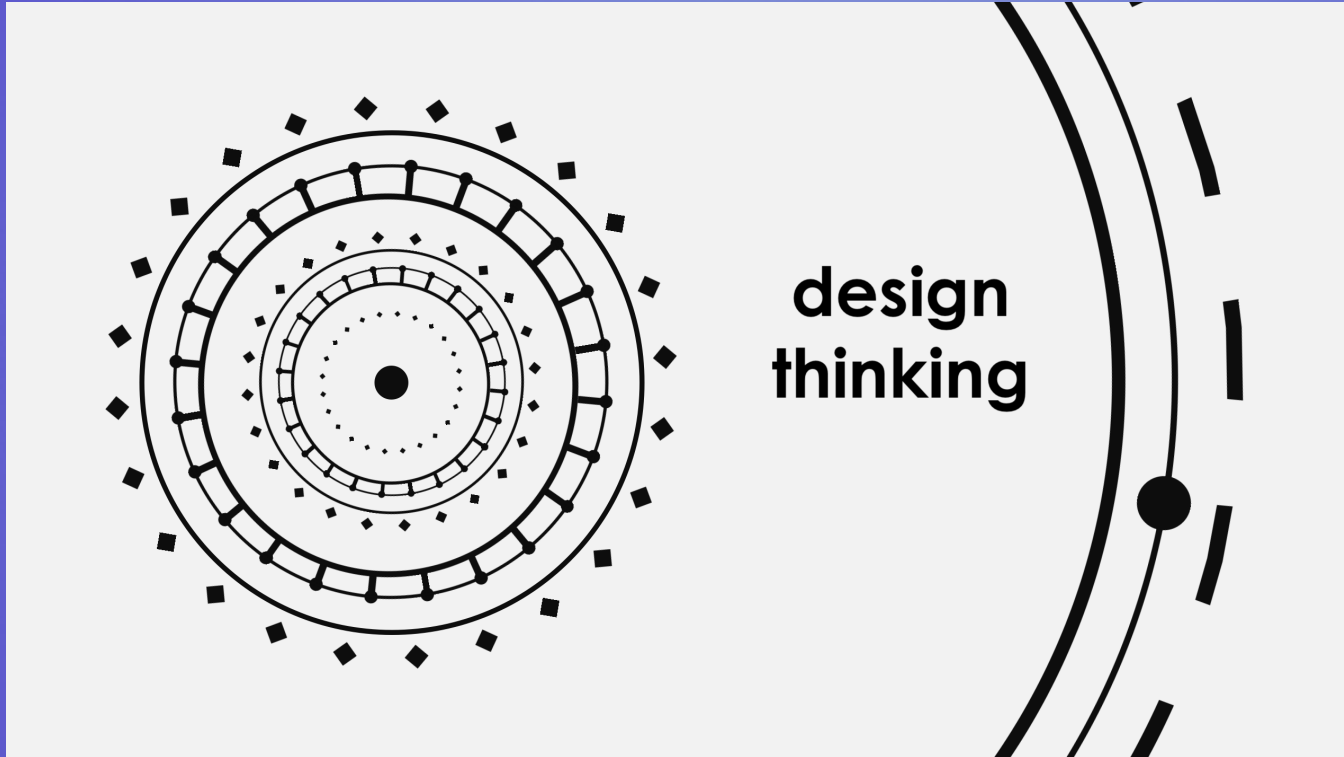
Pride-themed logos

DIGITIZED DRAWINGS

Digitized versions of
a friend's dinosaur
cartoon characters.
Manually traced and
colored in Inkscape.



POWERPOINT ANIMATION



I have extensive experience with Microsoft Word, PowerPoint, and Excel as well as Google Docs, Slides, and Sheets.

Elizabeth Carney

[GitHub](#)

[LinkedIn](#)

ekcarney@smith.edu