

# PETER HALEY

FULL-STACK DEVELOPER

✉ pblhaley@gmail.com  
🔗 pblhaley  
🌐 linkedin.com/pblhaley

## SKILLS

Ruby	Javascript
Rails 5	jQuery
Sinatra	AJAX
RSpec	API Integration
Jasmine	ActiveRecord
PostgreSQL	Bootstrap
SQL	CSS
HTML	Heroku
Github	Git
Sketch	Agile Workflow

## EXPERIENCE

### DEV BOOTCAMP FULL-STACK

Immersive and intense web development program. The curriculum included solo, paired, and agile group workflow on projects with tight deadlines and simulated client-feedback.

DBC's program also included a unique Engineering Empathy curriculum which helped strengthen communication, feedback, teamwork, and empathy abilities in the workplace.

## ACTIVITIES

### ATX POLITICAL HACK-A-THON

Participated in agile workflow to improve voter turnout in Texas by cross-referencing the VAN API with several social media API's including Facebook, Eventbrite, and Twitter.

## PROJECTS

### SPACE. LEAD BACK-END

Web application that provides users a way to share/rent out available workspaces and conversely find workspaces to use on-the-go. Think Airbnb meets WeWork. Built using Ruby on Rails, Javascript, Bootstrap, CSS, HTML, and utilizing AJAX, Google Maps API, Stripe API, and AWS for photo storage.

[space-app-dbc.herokuapp.com](https://space-app-dbc.herokuapp.com)

### ROTTENPOTATOES LEAD BACK-END

A riff off Rotten Tomatoes, this application hits the Movie Database API to provide movie details and ratings for all upcoming and currently showing movies. Includes user functionality, rating and review system, searching and sorting abilities. Built using Ruby on Rails and Javascript in combination with AJAX, CSS, and HTML.

[rotten-potatoes-dbc.herokuapp.com](https://rotten-potatoes-dbc.herokuapp.com)

### 2048 SOLO FULL-STACK

This math game challenges you to match tiles that add up to 2048. Built using vanilla Javascript along with jQuery, AJAX, and CSS. This is a solo project that showcases algorithmic work alongside clean and useable design.

[github.com/pblhaley/2048](https://github.com/pblhaley/2048)