

Alison S. Walas

Full-Stack Software Developer

alison.walas@gmail.com | [Linkedin](#) | [GitHub](#) | [Portfolio](#)

SKILLS/LANGUAGES/TOOLS

JavaScript	Ruby	HTML/CSS	Ruby on Rails	AngularJS	ExpressJS	JSON	GitHub
MongoDB	jQuery	PostgreSQL	NodeJS	Ajax	SQL	RESTful API	OOP

EXPERIENCE

Consulting:

July 2017 - present

Streetside Stories - Successfully resolved design and formatting issues arising from recent upgrades to the company's WordPress website.

Individual Projects:

GridDog - Full-stack (MEN) app incorporating the Web Speech API to convert speech to text. A one-player, grid-based game controlled by voice commands. [GridDog](#) [GitHub Repo](#)

Group Projects:

Building Stories - Full-stack (RoR) app which allows users to share personal stories and photos of prominent San Francisco buildings.

TrailMix - Full-stack (MEN) app, which serves as a dashboard for users to track information related to hikes/trails they have visited or would like to visit.

WORK HISTORY

Seagate Properties, Inc., San Francisco, CA

Senior Associate

August 2012 - May 2017

- Responsible for marketing and leasing of a portfolio of over 700,000 sq ft of Class-A, commercial office space in San Francisco's Financial District
- Served as the liaison between the leasing/property management team and the technology implementation representatives for all software platforms used (Co-Star, VTS, Building Engines)
- Managed negotiations and execution of leases/renewals for 120+ tenants maintaining a minimum of 95% occupancy at all times

Servcorp USA, Houston, TX/San Francisco, CA

Team Lead

November 2010 - July 2012

- Managed San Francisco's virtual-office services and client-resource staff comprised of 4 team members
- Optimized sales/marketing efforts and client management using Microsoft CRM

Litton Loan Servicing, LP, Houston, TX

Contracts Management Specialist II

April 2007 - October 2010

- Maintained the Contracts Management Database containing detailed servicing language and requirements
- Implemented a new system for the tracking of all existing physical contract documents (approx. 5,000 documents) via an inventory barcoding software

EDUCATION

Texas A&M University, Bachelor of Arts in Communications 2006

General Assembly Web Development Immersive Program 2017