

Daniel Gardner
Full Stack Web Developer

San Francisco, CA 94122 ▪ (c) 415.847.7062 ▪ daniel.marc.gardner@gmail.com
<https://github.com/danielmarcgardner> ▪ <http://www.linkedin.com/in/danielmarcgardner>

I have been building things for most of my life. Previously, as an event planner I built large scale events. I now have focused my love of building things into building software that people enjoy.

SKILLS

Front End: JavaScript, React, Redux, HTML, CSS, Materialize, Semantic UI, and JSX.

Back End: Node.js, Express, Swagger, PostgreSQL, Knex, Bookshelf, OAuth, Passport, and JWT.

Testing and Other: Mocha, Chai, Super Test, Jest, NPM, Git, GitHub, and Git Workflow.

PROJECTS

lvl^ (CAPSTONE)

April 2017-June 2017

<http://lvlup-galvanize.herokuapp.com>

<https://github.com/danielmarcgardner/level-up>

- lvl^ is a gamified education enrichment platform for students enrolled in a Galvanize immersive learning program. lvl^ is a full-stack web application that gives students and administrators an interface to participate in a reward based platform designed to help students reach their career goals. Students are provided with challenges and rewards that fall into four categories: education, community, career and life.
- The Front End of lvl^ is built with React and Redux. Additional technologies used include Redux-Forms, Axios, React-Router-DOM, Moment.js, Semantic UI, Redux-Thunk/Redux-Promise-Middleware, and Jest for testing.
- The Back End of lvl^ is built with Node.js and Express with a PostgreSQL database. Additional technologies include Knex, Bookshelf, GitHub OAuth with Passport Sessions, JWT, bcrypt, Moment.js, and mocha/supertest.

CheeSwhiz

March 2017

<http://cheeswhiz.herokuapp.com/api-docs/>

<https://github.com/danielmarcgardner/CheeSwhiz>

- Built in a team of two, CheeSwhiz is a RESTful API that produces information about cheese. Based on user inputs, it returns alternate cheeses, cheeses by animal or firmness, finds cheese stores, saves favorites, and has user permissions. Users can create accounts or log into their accounts. Users can save/delete their favorite cheeses and Super Users can delete from the database.
- CheeSwhiz was voted 2nd best API in the class and was the most used API in the class for 3rd quarter Front End projects.
- CheeSwhiz was built with Node.js, Swagger, Express, Knex, PostgreSQL, Super Test, JWT, and other NPM packages.

Trucking Around

February 2017

<http://truckingaround.surge.sh/>

<https://github.com/danielmarcgardner/Trucking-Around>

- Trucking Around is a Front End web app that is a food truck finder for San Francisco. Trucking Around allows users to search by location and walking distance. Trucking Around allows users to favorite trucks, get directions, and get a description of the truck.
- Trucking Around is built with JavaScript, HTML, CSS, Materialize, Google Maps, localStorage, and data from SF Open Data.

EXPERIENCE

HOMESLICE

San Francisco, CA

Software Engineering Intern

June 2017—Present

- Part-time 10+ hour a week position building out an MVP for an early stage home ownership startup. Working on a team of three developers, I have worked on building complete components including multiple forms, with custom components, using React and Redux. Additionally, I set up Back End user routes with Node.js, Express, and PostgreSQL.

GALVANIZE

San Francisco, CA

Web Developer Resident

July 2017—Present

- Selected by Galvanize instructors for the full-time paid Web Developer Resident (WDR) program. As a WDR, I assist the instructors with planning, help students debug their code, give lectures and breakouts, and test out curriculum.

Full Stack Web Developer In Training

January 2017—June 2017

- Galvanize is a six-month intensive Web Development Program (1000+ hours of coding). The curriculum is based on JavaScript and teaches the REPN Stack (React, Express, PostgreSQL, Node.js). Other technologies taught include: Redux, Angular, Swagger, HTML, CSS/Frameworks, Knex, ES6, and Computer Science.

JFCS OF SAN FRANCISCO, THE PENINSULA, MARIN AND SONOMA COUNTIES

San Francisco, CA

Development/Events Associate

September 2014—December 2016

- Simultaneously executed multiple complex events with competing priorities, tight timetables and a variety of stakeholders.
- Planned, coordinated, and executed four major fundraising galas raising over \$3.2 million.

EDUCATION

UNIVERSITY OF SAN FRANCISCO

San Francisco, CA

Master of Arts

December 2013

THE GEORGE WASHINGTON UNIVERSITY

Washington, DC

Bachelor of Business Administration

May 2010