

EMILY P. LE

San Francisco, Bay Area
916-801-8539
emilyle265@gmail.com

LinkedIn: [linkedin.com/in/emilyle265](https://www.linkedin.com/in/emilyle265) **Github:** github.com/emilyle265 **Website:** <http://emilyle.paperplane.io/>

LANGUAGES AND TECHNOLOGIES

Languages: Python, C++, JavaScript (AJAX, JSON), HTML, CSS, LESS, SQL

Frameworks/Libraries: Flask, jQuery, Bootstrap, Jinja, Node.js

Database/Industry Tools: SQLAlchemy, PostgreSQL

Operating System: Mac OS X, Linux

PROJECTS

Title: Meet Halfway

Description: Meet Halfway takes your locations, and using Yelp and Google APIs, provides points of interest that are within reasonable distance from the middle point in between.

Tech Stack: Flask, Python, Jinja, Javascript, jQuery, AJAX, HTML, CSS, Bootstrap, PostgreSQL, SQLAlchemy

GitHub link: <https://github.com/emilyle265/meet-halfway>

EMPLOYMENT HISTORY

Accountant

Peanut Labs, San Francisco, CA (June 2015 - Sept 2016)

- Created financial reports and supported all areas of responsibility within a three person finance team.
- Reduced three hours of month-end processes by actively studying Macros to automate excel tasks.
- Processed journal entries and performed accounting corrections to ensure accurate records.
- Identified process issues with reporting method and proactively introduced new procedure for the operations department, improving report quality.

Accountant

Levan Group, San Jose, CA (June 2013 - May 2015)

- Created a reporting pack that provided an easy-to-read visual of monthly performance.
 - Received, recorded, and banked cash, checks, and vouchers as well as reconciled records of bank transactions.
 - Provided reliable and timely project by project expense, capitalization, amortization and spend data for all departments.
-

EDUCATION

Software Engineering Fellow

Hackbright Academy (April 2017 - June 2017)

Completed an accelerated, 10-week, software engineering program for women with an emphasis on full-stack web development.

Computer Science Courses

Oregon State University

Intro to Computer Science (*CS 161/CS 162*), Web Development (*CS 290*), Assembly Language & Architecture (*CS 271*), Discrete Math (*CS 225*), Usability Engineering (*CS 352*)

Bachelors of Arts, Sociology

University of California, Santa Barbara (Sept 2009 - June 2013)