# Andrew Vinocur Front End Developer

Inkedin.com/in/andrewvinocur

☑ andrew.vinocur@gmail.com

github.com/giants415

★ andrewvinocur.com

**Q** 415 246 7788

#### **Technical Skills**

Javascript Angular

HTML jQuery

CSS SASS

Node Bootstrap

Sketch Git/GitHub

### Soft Skills

Self-Starter Timely
Team Oriented
Empathetic Modest

#### **Education**

Web Development Immersive General Assembly SF AUG 2016 - NOV 2016

B.A Psychology University of San Francisco AUG 2008 – DEC 2012

## **Web Applications**

Reflect Rails, Materialize, SASS

Journaling app that encourages users to review earlier entries by rating mood and word cloud visualization of an entry

Solo project completed over 1-week sprint from wire frame to  $\mathsf{MVP}$ 

Fully responsive website design with Materialize grid system

Wrote helper method to convert Ruby data to JSON for use in JS framework

Wander Rails, Foundation, SASS

Travel app that helps new residents of a city connect with locals to discuss culture and entertainment

Developed landing page and cities' index page

Implemented Foundation framework for parallax scroll and responsive design

Supported team with front end issues and debugging

**Journir** MEAN-stack, Bootstrap, SASS

Single page application for writing journal entries

Full stack with CRUD function; solo-project completed over 4-day sprint

## Experience

Web Development Immersive General Assembly

AUG 2016 - NOV 2016

12-week, project based course during which I studied modern, full-stack web development and built functional projects

Non-Clinical Internship Institute for the Advancement of Psychotherapy MAY 2013 - AUG 2015

Lead Intern MAY 2014 - AUG 2015

Trained new interns

Managed intern projects and event assistance

Organized annual clinician training event

Expanded therapeutic analysis to over 100 clients

Intern MAY 2013 - APR 2014

Completed data analysis of patient data from 2014 for Director of IAP

Distributed promotional materials and managed attendees at IAP events

Managed organization and digitization of IAP client data