# SUHAI YEHUZA

Skills: HTML. CSS/Sass. Ruby on Rails. JavaScript. Node.js. jQuery. React / Redux. SQL. Git.

Mathematica. LaTeX

Find me: |Github| |LinkedIn| |tikldMonkey| |Email| |Phone|



## >>> Projects

#### Project1 tikLdMonkey [HTML/CSS, Ruby/Rails, PostgreSQL, React/Redux]

GitLink

- ▶ A single page Content Management System web application.
- Designed with optimized algorithms for a lean code base.

# Project2 cheekChubby [HTML/CSS, React / Redux, Rails, PostgreSQL]

GitLink

- ▶ A cross clone of Facebook and Instagram with user authentication
- Users are able to like and comment on photos

#### Project3 murmurAlley [HTML/CSS, Ruby on Rails, PostgreSQL]

GitLink

- A simple Ruby on Rails app mimicking the New York Times for a fictional city named MurmurAlley
- > Content is managed dynamically with fictitious news with an auto-updated clock and weather

#### >>> Education

#### Jan - Jul '17 Self-Teaching

San Francisco, CA

- A combination of software bootcamp and a self-disciplined average of 70hrs / week of coding
- Topics explored included: Rails, React, TDD, scalability, algorithms, OOP, coding style, single-page apps, and web development best practices

#### 2012-2016 B.A. in Chemistry, Reed College

Portland, OR

- ▶ Senior Thesis: Quantitative Analysis of Liquid Matrices using Laser Induced Breakdown Spectroscopy (LIBS)
- A year-long independent research with a professor's oversight that explored the qualitative and quantitative application of Nd:YAG solid-state lasers on liquid matrices

#### **Course Highlights**

- Multivariable Calculus. Quantum Mechanics. Statistical Thermodynamics. Game Theory
- Analytical Chemistry. Physical Chemistry. Computational Chemistry. Inorganic Chemistry

#### >>> Experience

### Summer 2016 Hardware and Data Security intern at Free Geek

Portland OR

- Tested and retrieved functional components RAMs, ICs, motherboards, power supplies, etc from donated computers and other electronics
- ▶ Erased /sanitized all incoming data-bearing devices, helped build refurbished computers and other electronics from salvaged components, which were then donated to Portland area public schools and non-profit organizations on demand.

#### Summer 2015 Research for Undergraduate Experience; Reed College

Portland, OR

- ▶ Summer Research Assistant to Prof. Daniel Gerrity
- ightharpoonup Analyzed the Vibronic Absorption spectrum of molecular  $I_2$  to calculate molecular parameters using LIF and UV-Vis spectroscopy