# Iman Mallari Lintag

imanlintag.github.io mallari.iman@gmail.com github.com/imanlintag (408) 628-3005

EDUCATION University of California, Santa Barbara June 2015 – September 2017

**Bachelor of Science in Global Studies, Technology Management Program** 

De Anza College, Cupertino January 2014 – June 2018

Associates of Arts in Systems, Network, and Business Programming

**SKILLS** Languages: Python, JavaScript, Swift

Frameworks/Libraries: Django, Ruby on Rails, React, Highcharts, Ember.js, Bootstrap,

Scikit-Learn, Node.js

**Tools:** AWS, Git, Heroku, MySQL, PostgreSQL, Redis **Networking:** DNS, TCP/IP, AS2/HTTP/HTTPS protocol

Prior Experience: C++, CSS, HTML, JavaScript, MATLAB, Ruby

## **EXPERIENCE** Software Engineering Intern | Home Savi

Santa Barbara, CA | January 2017 - June 2017

- Implemented a home address scraper program with Python's Scrapy library along with various APIs
- Developed form-based workflows in Node.js and Ember
- Created the knowledge base/FAQ blog section in Ruby on Rails
- Assisted on front-end development on Home Savi's landing page, blog, and workflows with HTML, CSS, JavaScript

### **Freelance Web Developer**

San Jose, CA | June 2015 - Present

- Developed web applications for clients assisting in design, implementation, and creation for complete web solutions
- Applications varied from user authentication systems (Devise), to data management solution (PostgreSQL, MySQL), user interface design (Bootstrap, JavaScript), web hosting configuration (Heroku), and quality assurance test (RSpec)

#### **PROJECTS**

## IM Adult Caring | http://imadultcaring.com

Ruby, Ruby on Rails, HTML, CSS, AWS S3

 Crafted a website that outlines IM Adult Caring on a landing page; detailing services offered, a portfolio, and an about and contact section

User Movie Review Website | https://github.com/imanlintag/user-rev-rails

Ruby on Rails, HTML, CSS, SCSS, Devise, Paperclip

• Implemented a movie review web application with account registration and logins that give the user the ability to rate movies, like or dislike comments, and follow other users

**Salamander Suzy** | https://github.com/imanlintag/Salamander-Suzy Swift, SpriteKit, XCode

 A simple iOS game coded in Swift in which the user can flip through obstacles while keeping track of points

Personal Websites | http://imanlintag.me & http://imanmallari.com

Ruby, Ruby on Rails, Diango, Diango REST Framework, HTML, CSS, SCSS, AWS S3

 Developed a back-end service with Ruby on Rails that supports a project, about, and blog page in which one can create, update, view, and delete a project/blog post