# **AMIT RANAN**

## 818.606.9556 | ranan.amit@gmail.com

LinkedIn: linkedin.com/in/amitranan GitHub: github.com/amituuush Portfolio: amitranan.com

## **TECHNICAL SKILLS**

- **Proficient**: JavaScript, ES6, React, Redux, Node.js, Express, MongoDB, Mongoose, Webpack, Git, HTML5, CSS3, Sass, LESS, jQuery, RESTful API's, AJAX, Gulp, Photoshop, Sketch
- Exposure: Elixir, Phoenix, Vue.js, D3.js, Heroku, Travis CI, Mocha, Chai, Jest, Expect, Enzyme, Google Maps API

#### **WORK EXPERIENCE**

# The RealReal | Software Engineer Intern | San Francisco, CA

2017 - Present

- Engineered/architected product listing page (most visited page on site) in Elixir/Phoenix (part of migrating legacy object-oriented Ruby server client to Elixir) allowing users to drill down and find products by hierarchical category (ex: men/, men/clothing/, etc).
- Created new controller, built helper modules, abstracted and refactored existing code in views and templates
  while using functional paradigms inherent in Elixir/Phoenix and maintaining extensibility for other product
  listing pages.
- Created prototype of consumer checkout process in Vue.js + Vue Router and pitched to engineering team.
- Identified performance improvements, UX design enhancements, and UI bugs; upgraded JS from ES5 to ES6.

## **ROKT** | Web Developer | Santa Monica, CA

2016 - 2017

- Constructed ad modules using JavaScript placed on eCommerce sites such as eBay, Ticketmaster, and Target.
- Developed marketing campaign forms and promotional pages utilizing JavaScript, HTML5, and CSS3 with HubSpot API integration, leading to an increase in 3,000 new user inquiries in less than 2 months.
- Launched responsive corporate site with JavaScript, HTML5, and CSS3, collaborating with product managers and visual designers, greatly contributing to successful Series B round of \$26 million in 2017.

# Bullzeri | Web Developer | Santa Monica, CA

2015 - 2016

- Created eCommerce systems with web-based shopping cart designed to increase merchandise sales by > 20%.
- Optimized page load speeds by an average of 75% through reducing rendering blocking and reducing asset sizes using JavaScript, ¡Query, HTML5 and CSS3.

# CellBreaker | Web Developer | Mountain View, CA

2014 - 2015

- Built product interest and promotional page using JavaScript generating 500+ leads.
- Designed/developed wireframes and mockups for team gaming social network application with 10,000 users.

### **OPEN SOURCE PROJECTS**

## GoMocha | Full Stack Software Engineer | customer demo | business demo | repo

2015 - Present

Caffeinated beverage ordering system for the coffee addicted to quickly order ahead favorite drinks from local shops.

- Engineered coffee shop selection platform using JavaScript, ReactJS, Redux, and Sass, enabling users to customize their orders and method of transportation to any Google tagged cafe within 4,000 meters.
- Integrated Google Places, Google Map Distance Matrix and HTML Geolocation APIs into ReactJS frontend to accurately calculate ETA of customers down to the second.
- Architected API in Node.js, stored data in MongoDB database to allow users to fetch previous/favorited orders.

#### Lyst | Full Stack Software Engineer | demo | repo

2016

Multi-purpose task organizer for messy students and untidy mothers.

- Built multiple task lists with priority and due date settings using JavaScript, ReactJS, Redux, and Node.js, allowing users to filter, check/uncheck, and add/delete tasks, stored in a MongoDB database for persistence.
- Incorporated Facebook authentication with Passport giving users ability to save their own unique task lists.

#### **EDUCATION**

**B.A. Economics,** *University of California, Davis*