

# SEAN KRINIK

714.609.3264  
Yorba Linda, CA

seankrinik@gmail.com  
www.linkedin.com/in/seankrinik

## SKILLS

---

### Web Design:

Javascript, HTML/CSS, Bootstrap 3, KnockoutJS, AJAX,  
Google Maps Javascript API

### Data:

Rstudio/R, SQL

### Design:

Adobe Photoshop, Illustrator, InDesign, Premiere, After  
Effects, Lightroom

### Programming:

Python, Java, C/C++

## PROJECTS

---

### RMT Motorsports Website

April 2017 - Present

- Created a responsive website using Bootstrap 3, vanilla Javascript and jQuery
- Scripted an image loading program using AJAX and jQuery to display the optimal image for the screen size for the user, following responsive design techniques
- Currently building a Google Calendar API based web application to schedule customers to implement into the site

### I NEED COFFEE Web Application

April 2017

- Built a responsive-designed Javascript web application using KnockoutJS and Bootstrap 3 frameworks
- Utilized Google Maps JS and Foursquare APIs to display coffee shops listed on Foursquare depending on location

## PROFESSIONAL EXPERIENCE

---

### Not Vodka Water

Phoenix, AZ

*Design and Development*

May 2016 – March 2017

- Developed graphics, photos and video using Adobe Illustrator, Photoshop, InDesign and Premiere Pro
- Created vector logos, advertisements, templates and documents for print and web use
- Produced and edited quality video for social media based promotional content
- Meticulously edited product shots for online web store and printed content
- Worked natively in Shopify UI and used custom HTML/CSS to further enhance the user experience on the website
- Finished projects in a timely manner under strict deadlines to meet release dates

### United States Liability Insurance Corporation

Mission Viejo, CA

*College Help Underwriting Intern*

August 2015 – August 2016

- Effectively handled many IT related issues related to network errors, hardware and software problems
- Shadowed underwriter through the process of submission analysis, quoting and binding
- Followed up on cold submissions with clients and maintained company relationships
- Worked heavily with Microsoft Excel to create linked workbooks, graphics, pivot tables and advance formulas
- Created PowerPoint presentations for underwriter product pitch

### The Boeing Company

Huntington Beach, CA

*Software Engineering Summer Intern*

June 2009 – August 2009

- Worked in CentOS Linux environment, learned command line navigation and scripting
- Programmed in C/C++, used Emacs IDE from command line to compile and run projects
- Built a chat program to demonstrate understanding of windows based sockets and protocols (HTTP, HTTPS, SSH, FTP)

## EDUCATION

---

### California State University, Fullerton

Fullerton, CA

*B.A. Mathematics, Concentration in Probability and Statistics*

August 2012 – January 2016