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 schdedule 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 timley manner under strict deadlines to meet release dates

United States Liability Insurance Corporation

College Help Underwriting Intern

Mission Viejo, CA August 2015 – August 2016

, lagast 2010 , lagast 2

- 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

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

Software Engineering Summer Intern

Fullerton, CA

B.A. Mathematics, Concentration in Probability and Statistics

August 2012 – January 2016