DYLAN KLEINMAN

Objective

I am interested in working in a creative environment that is challenging and instructive. Following my current employment, I want to apply the skills I have learned in school and previous employment to a software position where I can further my engineering career.

310-913-9166

dylankkleinman@gmail.com

Experience

- Associate Software Engineer at Linquest Corporation; El Segundo July-Present Software Engineer working with a team to develop various web applications through the use of HTML, XSLT, Javascript, CSS, and jQuery on a Sharepoint Server. Daily tasks include scrum meetings, coordination with product owners, development on specific tasks in a sprint, and collaboration with other teammates. Our team develops lists, custom web parts and views, forms, and workflows for storing and sharing files with the US Air Force.
- Software Intern at Linquest Corporation; El Segundo, CA Summer 2017 Software intern working to develop various web applications. Main project was building a custom Badge and Security Card tracking system using Microsoft Sharepoint. The tracking system consisted of several lists for storing IDs and descriptions, as well as forms and other custom pages built from HTML and Javascript.
- Programming Tutor; UC Santa Cruz, CA 2016-2018
 Provided small group and individual for an introductory java programming class at UC Santa Cruz. Worked closely with a professor to schedule one on one sessions for struggling students and held weekly drop in hours for students to ask questions.
- Driver & QA Tester, The Free Ride; Santa Monica, CA 2016
 QA tester and Driver developing an iOS and Android app to provide free rides in the area.
 Time was split between testing the beta application, and driving cars around for the company.

Interests and Focuses

- Web Application Design
- Street Art
- Mobile Application Design
- Creative Design and Media

Class Subjects and Languages

- · Operating Systems Python
- Advanced Programming C, Java
- Mobile and Web applications HTML, CSS, Java, Javascript, Swift, jQuery
- Software Engineering Agile approach, HTML, CSS, jQuery
- Machine Learning C, Python

Education

 Bachelors of Science in Computer Science; University of California Santa Cruz — October 2014 - June 2018

Outside Achievements/Extracurriculars

- Deans Honors Award at UC Santa Cruz
- Art Gallery Exhibitor; Pacific Palisades, CA
- Gruzen Memorial Art Scholarship
- Sigma Pi Fraternity International