## Clayton Salinger Ketner

 ${\it Mechanical Engineering & Computer Science}$ 

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Home: 1407 Tarrytown st.

ADOBE ILLUSTRATOR ★★★★

San Mateo, CA 94402

School: 817 W. 30th st.

MATERIAL SCIENCE, THERMODYNAMICS

DATA STRUCTURES, AI (PROBABILITY)

Los Angeles, CA 90007

## INTRODUCTION

Fifth year (of five) undergraduate Mechanical Engineering & Computer Science student with strong practical experience, close attention to detail, and an interest in design and fabrication. Effective team leader able to quickly adapt to changing environments and technologies.

	EDUCATION	
Fall 2011 -	University of Southern California	SENIOR PROJECT, LINEAR CONTROLS, ENGINEERING
Spring 2014	(Graduate May, 2014) GPA [major]: 3.32, [cumulative]: 3.24	ALGORITHMS, MECHOPTRONICS, HEAT TRANSFER, FLUID DYNAMICS, COMPUTER-AIDED DESIGN (2X)
	Major: Mechanical Engineering Minor: Computer Science	OBJECT-ORIENTED PROGRAMMING, CONCURRENCY, AGENTS, ROBOTICS
Fall 2009 -	University of Massachusetts, Amherst	STATICS, DYNAMICS, STRENGTH OF MATERIALS,

Minor: Computer Science WORK

Summer 2013 San Bruno Pet Hospital - System Administrator (40 hr/wk)

4 Months

Spring 2011

- Independently maintained and installed computer systems.
- Communicated with employees and external tech support to report and resolve technical issues.
- Received praise for improving reliability of hardware and software.

June 2011 -OSIsoft - vCampus Intern (40 hr/wk)

Major: Mechanical Engineering

August 2011

Miscellaneous

- Independently researched & integrated OSIsoft PI System with SAS analytics.
- Concluded findings in a White Paper posted to OSIsoft's vCampus website.
- Received praise from an outside company for quality of the White Paper.

## EXPERIENCE

Summer 2012 Robotic Arm – Designed, manufactured, wired, and coded independently and from scratch.

CAD CNC DESIGN FABRICATION CODE MATLAB ROBOTICS more info on my website

Fall 2012 Senior Project - Remote Inspection Vehicle - Remote control robot for ASME competition. Designed and built the controller. Coded and wired the controller and robot. CAD DESIGN TEAM WORK CODE WIRELESS ROBOTICS more info on my website

## ${f SKILLS}$

SOLIDWORKS ★★★★ PRO-E ★★★☆☆ SOLID EDGE ★★★★☆ Engineering LABVIEW ★★★★☆ MATLAB ★★★★ SIMULINK ★★★ TECHNICAL REPORTS ★★★★ JAVA & JUNIT ★★★☆ CONCURRENCY ★★★★☆ AGENTS ★★★★ Software C# ★★★☆☆ PYTHON ★★★★☆ Engineering

COMMUNICATION ★★★★☆

METAL LATHE ★★★☆☆

AFFILIATIONS

MS OFFICE ★★★★★

CNC MILL ★★★★☆

2011 - Present Sigma Phi Delta - USC Professional Engineering Fraternity - House Manager (Fall 2013)

SC Racing - Formula SAE Team (Chassis) 2013 - Present

Certified SolidWorks Associate - Score: 100% March 2012

2010 Dean's List