Clayton Salinger Ketner

Mechanical Engineering & Computer Science

INTRODUCTION

Eager Mechanical Engineer and software developer with strong practical experience, close attention to detail, and an interest in robotics, design, and fabrication. Highly organized, friendly, and able to quickly learn and adapt to changing environments and technologies.

WORK

 ${\bf Counsyl}-{\it Automation \ Service \ Engineer}$

- Principal mechanical design engineer
- R&D new automation hardware and software
 - Designed mechanical parts in SolidWorks
 - Programming with Django and Python writing new apps, features, and bugfixes
- Perform error recovery and troubleshooting on high-uptime production robotics
- Research and document production issues to identify root cause

San Bruno Pet Hospital – System Administrator

Summer 2013 (4 Months)

June 2014

- Present

- 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.

OSIsoft - Virtual Campus Intern

Summer 2011 (3 Months)

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

EDUCATION

Graduated from University of Southern California (USC)

2009 - 2014

B.S.: Mechanical Engineering – Advanced computer aided design (CAD + FEA), linear control systems, dynamic systems, vibrations, heat transfer, advanced strength of materials

Minor: Computer Science – Robotics algorithms, artificial intelligence

$\operatorname{PROJECTS}$

Fall 2013

Design of a Mechanical Governor - AME 408 Final Project at USC

(4 Months)

Managed team to design a rotating governor part, given deformation and natural frequency requirements using SolidWorks.

Intro to Robotics – CSCI 445 at USC

Fall 2013 (4 Months)

Learned localization (particle & Kalman filters), mapping (SLAM & FastSLAM), decision processes (MDP & POMDP), and sensor calibration and use.

Fall 2012

Remote Inspection Vehicle - Senior Project at USC

(4 Months)

Remote control robot for the 2013 ASME design competition. Designed and built the controller. Programmed and wired the controller and robot.

Summer 2012 Robotic Arm – personal, for-fun project

(2 Months)

Designed, manufactured, wired, and programmed independently.

SKILLS

My Favorite

Mechanical - SolidWorks

Tools

Programming - Python, Django, VIM, tmux Prototyping – Arduino, Teensy, Raspberry Pi

Mechanical

CAD -SolidWorks, Pro-E, Solid Edge, PDM

Engineering

Design – Design for assembly and manufacture (DFA, DFM), mechanical simulation (FEA),

Disciplines - Control systems, MATLAB & Simulink, LabVIEW, Mathematica, technical report writing

Programming

Languages - Python (+Django), Java, C++, LaTeX, web dev

Methodologies, etc. - TDD, version control (git), moving fast and not breaking things

Hands-on	Machining and wrenching (machine shop tools), construction and assembly, 3D printing
Other	Mechatronics, PLC (realtime) programming

AFFILIATIONS & AWARDS

2011 – 2014 Sigma Phi Delta – Professional Engineering Fraternity – (Fall 2013) House Manager & Executive Board Member

Spring 2014 USC Aerial Robotics Team - Mechanical team

Fall 2013 Dean's List – USC

Spring 2010 Dean's List - UMass

March 2012 Certified SolidWorks Associate - Score: 100%