CHRISTOPHER LI

☑ licy@usc.edu ☎ 636 674 9307

Introduction

I am an electrical engineering student with a strong background in programming and experience with the project lifecycle.

QUALIFICATIONS

Languages

C++ · Python · Ruby · Matlab · VHDL · Verilog · JavaScript · HTML & Css · PHP · sql · Bash · LATeX

Tools

 $\begin{array}{lll} \text{Matlab} & \text{Adobe Illustrator} & \text{Linux Administration} & \text{Git} & \\ \text{Subversion} & \text{Xilinx ISE} & \text{Eagle} \\ \end{array}$

WORK EXPERIENCE

summer 2011 Developer at BountyBuy

BountyBuy

Worked for the VC-funded startup to create a new kind of shopping website. Responsible for implementation of designs to haml and sass as well as JavaScript interactions. Contributed to back end work in Ruby on Rails.

bountybuy.com

2009-present

BeoHawk Navigation Software

USC Aerial Robotics Wrote navigation software with ROS in C⁺⁺ and Python for an autonomous quadrotor helicopter. Attended the AUVSI International Aerial Robotics Competition in 2011.

Paid Researcher Summer and Fall 2011 · github.com/uscrs-art

2009–present USC Robotics Society Web Team

USC Robotics Society Developed web services to help the robotics club operate smoothly using PyroCMS. Worked closely with the business management team to develop an ordering system that automated reimbursements and organized their receipts. Contributed patches to the upstream project.

Project Lead 2010-present · uscrs.org

EDUCATION

class of 2013 University of Southern California, Los Angeles Expected B.S. Electrical Engineering · GPA: 3.7

HONORS AND AWARDS

Provost Fellowship	fall 2011
Rose Hills Foundation Fellowship	summer 2011
Viterbi School of Engineering Dean's List	2009 - present
Alpha Lambda Delta Honors Society	2009 - present
USC Presidential Scholarship	2009 - present
W.V.T. Rusch Engineering Honors Program	2009 - present