

Leland Wong

lelandr.wong@gmail.com – (925) 285-2736 – linkedin.com/in/lelandrwong – https://github.com/lrwong

Relevant Skills & Coursework

Interpersonal: Leadership, Communication, Problem Solving, Critical Thinking, Project Management

Technical: Workday Studio, Workday HCM Report Writing, JavaScript, Node.js

Workday Coursework: Report Writer, Simple Integrations, Intro to Workday Studio, Advanced Workday Studio, Integration System Fundamentals, Business Process Fundamentals

Work Experience

VMware, Inc. Palo Alto, CA

IT Business Systems Analyst (May 2016 – Present)

Support HR business Workday Human Capital Management integrations in both functional and technical capacity

- Partner with business to define & document functional requirements
- Coordinate cross functional teams to build and execute against project timelines
- Combine functional & technical knowledge to build integrated design
- Assist development team with research into new Workday technologies (e.g. Object Transporter)
- Build integration prototypes leveraging EIB, Workday Studio, Workday web services
- Provide insight & analysis to help build governance around new integration solutions

Support Real Estate & Workplace business to implement technology related projects

- Work with business to define requirements
- Translate business requirements into technical requirements
- Analyze application fit into VMware IT infrastructure & application landscape
- Coordinate amongst multiple teams to build timelines and acquire security & architecture board approvals
- Provide analysis for Tier 3 support cases and coordinating bug fix activities

Cisco Systems, Santa Clara, CA

IT Analyst Intern (June 2015 – September 2015)

Created mobile web application prototype to replace select paper based procedures related to physical security.

- Increased efficiency of Cisco's Safety and Security department
- Improved accessibility of workplace services provided to general employees
- Learned agile development practices and facilitated meetings to revise scope and requirements
- Implemented responsive web design using HTML, CSS, JavaScript, and Bootstrap
- Used Java applets to build back end and connect to SQL database
- Presented prototype to regional directors of Safety and Security group, project approved to continue on to next phase

Education

Santa Clara University, Santa Clara, CA

Major: Management & Information Systems

Minor: Computer Science & Engineering

Cum. GPA: 3.54

Major GPA: 3.68 **Minor GPA:** 3.69

Graduated Cum Laude: March, 2016

Honors & Awards:

Dean's Merit Scholar (2013, 2014, 2015, 2016)

Varsity Scholar Athlete (2013, 2014)

Athletics: Cross Country and Track (2013, 2014)

Portfolio

SCU Book Exchange

Responsive web application that allows SCU students to buy and sell used textbooks from one another. Integrates with Amazon Product Advertising API and Mandrill Email Service.

Technologies Used: HTML5, CSS3, JavaScript, jQuery, PHP, SQL

SCU Waitlist

Simple web application that handles adding students to waitlists for classes. Automatically updates classes for the upcoming quarter and stores lists in downloadable CSV files.

Technologies Used: HTML5, CSS3, JavaScript, jQuery, PHP