# **SHANE LI**

**CURRENT ADDRESS** 

400 McCutcheon Drive Room 157, Box 1400 West Lafayette, IN 47907 U.S. CITIZEN
(408) 768-4974
LI2137@PURDUE.EDU
WWW.SHANELI.ME

PERMANENT ADDRESS 4521 ELMHURST DRIVE SAN JOSE, CA 95129

ATTN: SHANE LI

EDUCATION EXPECTED MAY 2019

PURDUE UNIVERSITY, WEST LAFAYETTE, IN BACHELOR OF SCIENCE IN COMPUTER SCIENCE CUMULATIVE GPA 3.39/4.00, MAJOR GPA 3.70/4.00

MAY - JULY

2016

## **EXPERIENCE**

#### TANGOME INC.

**OPERATIONS INTERN** 

- ARCHITECTED TOPOLOGY MANAGEMENT SYSTEM FOR DEPLOYMENT SYSTEM USING JINJA2
- CREATED PYTHON REGRESSION TEST SUITE TO ASSIST IN MIGRATION OF CORPORATE WEBSITE
- DEVELOPED PYTHON SCRIPTS TO AID UNIFICATION OF DEPLOYMENT SYSTEM
- Designed a honeypot network to catch intruders inside prod network
- DEVELOPED DIGITAL SIGNAGE SOLUTION USING A RASPBERRY PI 3
- REVERSE ENGINEERED CORPORATE WEBSITE SERVER STRUCTURE

#### STRATYS CONSULTING

IT CONSULTANT

DEC 2015 -PRESENT

- SETUP TWO PHYSICAL SERVERS RUNNING CITRIX XENSERVER AND MIGRATED FROM OLD SERVER RUNNING VMWARE
- ACTIVELY MAINTAIN INFRASTRUCTURE WITH DOMAIN CONTROLLER, PRIVATE BRANCH EXCHANGE, DROPBOX, AMAZON \$3, FIREWALL, VIRTUAL PRIVATE NETWORK AND NETWORK ATTACHED STORAGE
- BUILT NETWORK FOR 18 WINDOWS 10 VIRTUAL MACHINES TO ALLOW REMOTE ACCESS FROM TAIWAN OFFICE TO UNITED STATES OFFICE
- Upgraded systems to Solid State Drives in Both U.S. and Taiwan offices

#### PROSPECT HIGH SCHOOL ROBOTICS TEAM

PRESIDENT (2014 - 2015)

- Managed Three sub-teams of Ten to Fifteen People within the organization
- PRESENTED PRESENTATIONS AT NUMEROUS CORPORATE AND COMMUNITY EVENTS (BROCADE COMMUNICATIONS, OOCL, STANFORD ROBOT BLOCK PARTY, SILICON VALLEY ENGINEERING COUNCIL, ETC.)
- ORGANIZED TEAM TRIPS TO OUT-OF-STATE AND IN-STATE COMPETITIONS
- Fundraised over 30,000 dollars during time as President

# **PROJECTS**

#### ANDROID CALCULATOR

- IMPLEMENTED BASIC OPERATIONS (+, -, \*, /, %, +/- ETC.)
- Designed from scratch using Android Studio
- PROGRAMMED USING JAVA AND XML
- Used Reverse Polish Notation to process calculations

#### **BOILERMAKE HACKATHON 2015**

- CREATED IOS APP CALLED "FARE IT" USING SWIFT IN XCODE
- APP HELPS A GROUP OF PEOPLE DECIDE WHERE TO EAT BASED ON LOCATION
- IMPLEMENTED YELP API TO GENERATE RANDOM RESTAURANTS BASED ON LOCATION

#### SKILLS

#### **PROGRAMMING**

 JAVA (PROFICIENT), PYTHON (PROFICIENT), C (PROFICIENT), SQL(BEGINNER), C++ (BEGINNER), ANDROID DEV (BEGINNER)

## LANGUAGE

• CHINESE (READ/SPEAK/WRITE)