# **SHANE LI**

**CURRENT ADDRESS** 

400 McCutcheon Drive Room 157, Box 1400 West Lafayette, IN 47907 U.S. RESIDENT (408) 768-4974 Li2137@purdue.edu 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 3.27/4.00, MAJOR GPA 4.00/4.00

#### EXPERIENCE

## PROSPECT HIGH SCHOOL ROBOTICS TEAM

PRESIDENT (2014 - 2015)

2012 - 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.)
- DELEGATED WORK TO OTHER OFFICERS TO MAXIMIZE EFFICIENCY
- WORKED WITH FINANCIAL TEAM TO DRAFT BUSINESS PLANS AND GRANT PROPOSALS
- ORGANIZED TEAM TRIPS TO OUT-OF-STATE AND IN-STATE COMPETITIONS
- FUNDRAISED OVER 30,000 DOLLARS DURING TIME AS PRESIDENT

#### VICE PRESIDENT (2013 - 2014)

- OVERSAW PRODUCTION OF COMPETITION/PRACTICE ROBOTS
- MANAGED TEAM LEADERS FOR EACH SUBSYSTEM
- CREATED COURSES TO TRAIN MEMBERS OF TEAM IN DIFFERENT FIELDS INCLUDING MACHINING, SOFTWARE AND MARKETING
- COORDINATED WITH PARENTS TO BRING REAL WORLD EXPERIENCE INTO TEAM SOFTWARE LEAD (2012-2015)
  - MANAGED THE DEVELOPMENT OF SOFTWARE FOR VARIOUS PROJECTS
  - PRODUCED CODE FOR AUTONOMOUS DRIVING OF ROBOT
  - INTEGRATED GYROS, ENCODERS, POTENTIOMETERS, HALL EFFECT SENSORS TO WORK TOGETHER IN ORDER TO ACHIEVE SMOOTH OPERATION OF ROBOT

# **PROJECTS**

#### **BOILERMAKE HACKATHON 2015**

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

## "CODE RED" DOOR JAMMER (DESIGN AND MASS PRODUCTION COMPLETE, IN USE)

2015

- OVERSAW DESIGN AND PRODUCTION OF MECHANISM TO PREVENT SHOOTERS FROM ENTERING CLASSROOMS AT PROSPECT HIGH SCHOOL IN SARATOGA, CA
- COMPACT DEVICE WITH QUICK AND EASY DEPLOYMENT ON DOOR HANDLE
- MADE FROM STEEL, ABLE TO WITHSTAND UP TO 3600 LBs of FORCE

# SKILLS

#### **PROGRAMMING**

JAVA (PROFICIENT), ANDROID DEV (BEGINNER), IOS DEV (BEGINNER)

#### **SOFTWARE**

 Sony Vegas (Advanced), Solidworks (Proficient), Photoshop (Proficient), MeshCAM/Vectric 2D (Proficient), Adobe Illustrator/After Effects (Intermediate),

## **MECHANICAL**

• METAL LATHE (EXPERT), PNEUMATIC SYSTEMS (EXPERT), CNC MILLING MACHINE (PROFICIENT), MILLING MACHINE (PROFICIENT), SOLDERING (INTERMEDIATE), PCB DESIGN (BEGINNER)