

# **NISHIR SHELAT**

COMPUTER ENGINEERING AND COMPUTER SCIENCE | UNIVERSITY OF SOUTHERN CALIFORNIA CLASS OF 2020

# **OBJECTIVE**

To develop my CS skills by obtaining professional experience in an internship during the summer of 2017

# **SKILLS**

Languages: C, C++, HTML,

CSS, JavaScript

Experienced With: Linux, Arduino, Microsoft Office

## **HACKATHONS**

CodeDay San Francisco 2016 TrojanHacks 2016

#### **LEADERSHIP**

French Horn Section Leader (2015 - 2016) Beatboxing Activities Coordinator (2015 - 2016)

## **EXPERIENCE**

**GRADUATE • CA SUMMER SCHOOL FOR MATH & SCIENCE • SUMMER 2015**Attended courses on physics in electro-optics and nuclear technology taught by UC Davis professors

IT SUPPORT TECHNICIAN • MARSHALL SCHOOL OF BUSINESS • FALL 2016 Provide user support by troubleshooting software issues while also serving at the helpdesk and performing walk-ins

## **EDUCATION**

UNIVERSITY OF SOUTHERN CALIFORNIA • 2016 - 2020 B.S in Computer Engineering and Computer Science

B.S in Computer Engineering and Computer Science Presidential Scholar

MISSION SAN JOSE HIGH SCHOOL • 2012 - 2016 • GPA 3.96

Notable coursework: Intro to C++, Discrete Math

AP: Physics 1 (5), Physics C Mechanics (5), Physics C EM (5)

#### **AWARDS**

**BEST VISUAL MEDIA • TROJANHACKS • OCTOBER 2016** 

Developed a Google Chrome extension that boosts productivity

EAGLE SCOUT • BOY SCOUTS OF AMERICA • NOVEMBER 2014

Conducted a landscaping project at my old elementary school



NSHELAT@USC.EDU



NISHIRSHELAT.COM



(510) 921-2536



LINKEDIN.COM/IN/NISHIR-SHELAT-708755122