

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

- C, C++, HTML, CSS, JS
- Linux, Arduino, Microsoft Office

HACKATHONS

- CodeDay San Francisco 2016
- TrojanHacks 2016
- CalHacks 2016

LEADERSHIP

- Eagle Scout (2014)
- French Horn Section Leader (2015 - 2016)
- Beatboxing Activities Coordinator (2015 - 2016)

PROJECTS

STUDY BUDDY • TROJANHACKS • WINNER: BEST VISUAL MEDIA
Chrome extension that generates timers to increase productivity

TRAVELYZE • CALHACKS 3.0

Web app that displays future flight prices in an interactive graph

TO VIEW A FULL PORTFOLIO OF PROJECTS:

nishirshelat.com

EDUCATION

UNIVERSITY OF SOUTHERN CALIFORNIA • 2016 - 2020

- B.S in Computer Engineering and Computer Science
- Presidential Scholar
- Association for Computing Machinery, Makers, Queers in Engineering, Science, and Technology, Corpus Callosum

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

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

STEM EXPERIENCE

IT SUPPORT TECHNICIAN • MARSHALL SCHOOL OF BUSINESS • FALL 2016 Provide user support by troubleshooting software issues

GRADUATE • CA SUMMER SCHOOL FOR MATH & SCIENCE • SUMMER 2015 Attended UC Davis courses on electro-optics and nuclear tech







