

# MANPREET DHINDSA

[mdhindsa1997@gmail.com](mailto:mdhindsa1997@gmail.com) | [linkedin.com/in/manpreet-dhindsa](https://www.linkedin.com/in/manpreet-dhindsa) | [github.com/mrdhindsa](https://github.com/mrdhindsa)  
[mrdhindsa.github.io](https://mrdhindsa.github.io) | (805)758-0630

## Education

---

University of California, Irvine

Sep. 2015 – Jun. 2019

B.S. in Computer Engineering

GPA: 3.3

Accomplishments: *Dean's Honor List*

## Technical Skills

---

Programming: Python, SQL, Java, C, C++, HTML, SystemVerilog

Technologies: Github, Linux, Android Studio

## Experience

---

*System Integration Test Engineer @* Karl Storz Imaging (Goleta, California)

Oct. 2019 – Present

- Develop custom software and use existing software platform to perform integration testing
- Debug and characterize defects
- Perform 'White Box' intrusive and 'Black Box' verification testing

*Technical Research Assistant @* UC Irvine Henry Samueli School of Engineering

Oct. 2017 – Mar. 2018

- Designed and tested mixed-analog circuits using oscilloscopes and analog discovery 2
- Wrote scripts to process datasets and outputs

*Web Development Intern @* UC Irvine Paul Merage School of Business

Oct. 2016 – Mar. 2017

- Worked on web development for the release of redesigned school website ([merage.uci.edu](http://merage.uci.edu))

## Projects

---

SolarPedal (Java, Python, Raspberry Pi)

Winter 2019

- Created a portable electric source that used solar cells to power devices
- Designed an application to display trends of energy using current and voltage sensors

Database Web Application (Java, HTML, MySQL)

Fall 2018

- Developed a webpage designed to interact with MySQL database
- Webpage allowed users unfamiliar with MySQL to access and use the database

Smart Home Controller (Python, Raspberry Pi)

Spring 2018

- Created a home monitoring device that read sensors to detect light activation, movement, and change in temperature (fire detection)
- When threatening activity was detected, an email and SMS were sent to the home owner/s