# Manpreet Dhindsa

mdhindsa1997@gmail.com linkedin.com/in/manpreet-dhindsa github.com/mrdhindsa mrdhindsa.github.io 805-758-0630

GPA: 3.3/4.0

#### **EDUCATION**

University of California, Irvine B.S. in Computer Engineering

September 2015 – June 2019 in Irvine, CA

SKILLS

Programming: Python, Java, C#, SQL, C, C++, HTML, SystemVerilog Other (Technical): Jenkins, Test Suite Development, Test Automation, Android Studio

#### **EXPERIENCE**

# Karl Storz Imaging, **Software Test Engineer**

October 2019 – Present in Goleta, CA

- Writing automated tests to streamline the testing process using C#
- Developing custom test scripts to perform integration testing using Python
- Creating test plans based on software and system requirements

#### UC Irvine Henry Samueli School of Engineering, EECS Technical Research Assistant

October 2018 - March 2019 in Irvine, CA

- Designed and tested mixed-analog circuits using various oscilloscopes (traditional and Analog Discovery 2)
- Wrote efficient data processing scripts using Python and SQL to analyze trends

## UC Irvine Paul Merage School of Business, Web Development Intern

October 2016 - March 2017 in Irvine, CA

- Designed new features for the release of the redesigned school website using HTML, CSS, and JavaScript
- Assisted in troubleshooting issues on web-based systems

#### **PROJECTS**

## Tic-Tac-Toe (Python)

- Developed an unbeatable AI
- Challenge the AI at github.com/mrdhindsa/Artificial-Intelligence ☺

# SolarPedal (Java, Python, RaspberryPi)

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