### ABOUT ME

Fluent in Spanish

Life-long learner

Excellent communication skills

# CONTACT

- @ e.luismalvar@gmail.com
- (805)-551-541<u>9</u>

◍

github.com/malvarius malvarius.github.io/bootstrapportfolio

Mission Viejo, CA



### EDUCATION

- Full-Stack Developer Boot
  Camp
- WC IRVINE 2016

  B.S. Material Science and

  Engineering

# **ERIC MALVAR**

# SOFTWARE ENGINEER

#### **OBJECTIVE**

Full-Stack web developer with a background in Quality and Applications Engineering. An outgoing individual with a passion for continuous improvement as well as a desire to create user-friendly scalable web applications. A true team player with a positive attitude to take on and succeed at any task.

## UC IRVINE FULL-STACK BOOT CAMP (STUDENT)

(May 2019-October-2019)

**UC** Irvine

- ◆ Used JavaScript, React, Node JS, HTML, CSS, MySQL, and Express to produce a variety of interactive full-stack web applications
- Worked on multiple group projects using Git to maintain version control

#### APPLICATIONS ENGINEER II

(January 2017-April-2019)

Hexagon Metrology Inc.

- Assisted our developer team in submitting tickets, tracking bugs, and implementing improvements in PC-DMIS software using JIRA
- Oversaw automation of inspection processes for over 50+ customers including: NASA/JPL, SpaceX, and Zimmer Biomet
- Responsible for software training and product demonstrations for large groups of customers from various companies
- Created a multitude of automated CMM inspection programs for a variety of mechanical, electronic, and optical parts
- Used SPC software in order to track customer manufacturing repeatability and to diagnose issues in manufacturing processes

#### **SKILLS**

JavaScript ES6 | HTML5 and CSS3 | Bootstrap | JQuery | REST APIs | MySQL | Node JS | Firebase | Mongo DB | JIRA | Matlab/Octave