# THOMAS SLAGLE

Irvine, CA | 916.342.4423 | tslagle@uci.edu | in/thomasslagle99

## **Education:**

University of California, Irvine (UCI)

Bachelor of Science in Aerospace Engineering

# Expected: June 2021 *GPA*: 3.59/4.00

## Experience:

#### Physical & Dimensional Metrology Intern

June 2019 - Present

Northrop Grumman Corporation

Redondo Beach, CA

- Utilized Microsoft Excel to confirm calibration traceability, and calculate measurement uncertainty for standards.
- Rewrote calibration procedures and reformatted outdated documentation, using Enovia PLM Software
- Assisted with on-site calibrations of equipment and filed Equipment Performance Reports for Out-of-Tolerance equipment
- Used NX to make part and drawing files for various adapters to be machined for the use of new calibration systems

Student Staff May 2018 - June 2019

UCI Office of Access and Inclusion

Irvine, CA

- Taught students essential engineering principles usch as SolidWorks design, introductory mechanics, and Python Programming
- Assisted students to deisgn and fabricate projects related to the Intertnet-of-Things (IOT) with Raspberry Pi implementation and additive manufacturing techniques

## **Projects:**

#### Undergraduate Researcher

Nov 2018 - Present

JMS Research Group, UCI Dep. of Materials Science

Irvine, CA

- Performed sample preparation procedures (cutting, mounting, polishing/grinding, and etching) of 316L
  Stainless Steel parts made using Selective Laser Melting (SLM), utilized a Scanning Electron Microscope (SEM) for data collection
- Utilized ImageJ and Microsoft Excel to analyze SEM images for average grain size and correlate this to cooling rates
- In the process of writing a research paper to be submitted for publishing on the results from the Study

#### Mechanical lead Engineer

April 2018 - Present

UCI Solar Car Team

Irvine, CA

- Oversee and manage a team of fifteen engineering students
- Organized, provided oversight, and participated in all in-house built-to-spec manufacturing endevours
- Create and maintain standardized documentation: including part drawings, CAD revisions, and purchase orders
- Finalized suspension sub-assembly and upright deisng by conducting Finite Element Analysis (FEA) for topology optimization

## Skills:

SolidWorks (CSWA)	Additive Manufacturing (PLA, Metals)	Arduino and Raspberry Pi
Microsoft Office Suite	FEI Magellan SEM Operation	Python Programming
MATLAB	ANSYS (Cornell-X Certified CFD & FEA)	Manual Machining (Mill & Lathe)

### Honors and Awards:

2020 Measurement Science Conference Scholar Undergraduate Research Opprotunity Program Scholar March 2020

Academic Year 2018-2020