

THOMAS SLAGLE

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Education:

University of California, Irvine (UCI)

Bachelor of Science in Aerospace Engineering

Expected: June 2021

GPA: 3.62/4.00

Experience:

Physical & Dimensional Metrology Intern

Northrop Grumman Corporation

June 2019 - Present

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- Rewrote calibration procedures and reformatted outdated documentation, using Enovia PLM Software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

UCI Office of Access and Inclusion

May 2018 - June 2019

Irvine, CA

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

Projects:

Undergraduate Researcher

JMS Research Group, UCI Dep. of Materials Science

Nov 2018 - Present

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

UCI Solar Car Team

April 2018 - Present

Irvine, CA

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

Skills:

SolidWorks (CSWA)

Microsoft Office Suite

MATLAB

Additive Manufacturing (PLA, Metals)

FEI Magellan SEM Operation

ANSYS (Cornell-X Certified CFD & FEA)

Arduino and Raspberry Pi

Python Programming

Manual Machining (Mill & Lathe)

Honors and Awards:

2020 Measurement Science Conference Scholar

Undergraduate Research Opportunity Program Scholar

March 2020

Academic Year 2018-2020