

# Manny Lazalde

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## EDUCATION

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### Carnegie Mellon University

Master of Science in Mechanical Engineering  
GEM Full Fellowship  
GPA: 3.84/4.00

Pittsburgh, PA  
May 2021

### University of California, Berkeley

Bachelor of Science in Mechanical Engineering  
Minor in Electrical Engineering and Computer Science  
GPA: 3.56/4.00

Berkeley, CA  
December 2019

## SKILLS

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**Software:** Python, Java, JavaScript, MATLAB/Simulink, SolidWorks, LabVIEW, Arduino, ROS, Linux,

**Hardware:** Oscilloscope/Signal Generator/DAQ experience, 3D Printing, Laser cutting, UC Berkeley Machine Shop Trained

## WORK EXPERIENCE

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### Lam Research

*Hardware Engineering Intern*

Fremont, CA - Remote  
April 2020 - August 2020

- Validated hardware design changes in semiconductor deposition equipment using Python and statistical testing, leading to customer hardware changes allowing for more efficient manufacturing processes
- Implemented flexible feature extraction pipeline and machine learning models to classify pneumatic valve events and predict valve response times from sensors, proving feasibility for adoption on new platform

### General Motors

*Engineering Intern - Diesel Engine Calibration*

Milford, MI  
June 2019 - August 2019

- Led feasibility emission testing and vehicle garage work in Michigan for next generation diesel engine
- Performed CARB regulated J1699 and J1979 testing, fixing software issues to avoid vehicle recalls
- Created engine diagnostic form verification tool with Python, moving monthly 30-hour process to 15 minutes

### Medtronic Diabetes

*R&D Sensor Development Intern*

Northridge, CA  
May 2018 - August 2018

- Collaborated with R&D engineers to develop next generation Continuous Glucose Monitors
- Led \$100k R&D sensor feasibility study with outside company involving molding and joining of plastics
- Automated clinical data validation with Python, ensuring clinical trial success with rapid patient feedback

### Ethicon | Johnson & Johnson

*R&D Robotics Co-op - Robotic Surgery Group*

Cincinnati, OH  
January 2018 - May 2018

- Established new system for data visualization with Python and Tableau leading to 10x faster data processing
- Designed test fixtures with SolidWorks and executed statistical tests to validate updated measurement systems

### Meggitt Control Systems

*Manufacturing Engineering Intern*

Simi Valley, CA  
June 2017 - August 2017

- Collaborated with manufacturing group to increase efficiency of aerospace fire suppression system production
- Transitioned product label marking from dot peen to laser marking, reducing manufacturing time and product returns

## ACADEMIC RESEARCH AND PROJECTS

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### Gu Research Group

*Undergraduate Researcher*

Berkeley, CA  
August 2018 - December 2019

- Modeled shark skin denticles in SolidWorks and optimized denticle geometry with Ansys Fluent CFD simulations to reduce drag on future biomimetic-based systems; J Ott, M Lazalde, GX Gu, Bioinspiration and Biomimetics (2019)

### University of California, Berkeley

*Robotics Kinematics & Dynamics Final Project*

Berkeley, CA  
August 2019 - December 2019

- Developed controller and computer vision algorithm to juggle ball on human sized bipedal robot in team of four

*Senior Capstone Design Project*

January 2019 - May 2019

- Designed and prototyped mechatronic robot to inflate and tie balloon in group of four, placed 3<sup>rd</sup> overall in showcase
- Responsible for creating pulley system, circuit design and electronics, and microcontroller code for driving system

## EXTRACURRICULAR ACTIVITIES

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**UC Berkeley Newman Hall - Outreach Chair and Retreat Leader**

August 2017 - December 2019

**Pi Tau Sigma - IT Committee Chair and Industrial Relations Chair**

December 2016 - May 2018