

# Joaquin Diego Castillo

210 831 5511  
joaquin.castillo@stanford.edu  
linkedin.com/in/joaquin-castillo

## Education

**M.S. Mechanical Engineering** Mechatronics & Design SEP 2021 – JUN 2023

Stanford University – GPA 3.7

**B.S. Mechanical Engineering** AUG 2016 – MAY 2020

University of Colorado Boulder – GPA 3.9 *magna cum laude*

## Experience

**Field Reliability Intern** Rivian Automotive JUL 2022 – SEP 2022

Researched and implemented data-driven diagnostics and prognostics for field failures and root cause analysis

**Course Assistant for Mechanical Systems Design** Stanford University JAN 2022 – JUN 2022

Taught design principles including system modeling, failure modes, FBDs, inverse failure analysis, FEA, mass optimization, DC motor modeling and operating point selection, gearing, energy losses, and power efficiency

**Spacecraft Test Engineer** Redwire Space DEC 2020 – SEP 2021

Designed production run test campaign, including GSE design, documentation development, and technician training

**Spacecraft Manufacture Engineering Intern** SpaceX MAY 2020 – SEP 2020

Designed and implemented tooling for flight hardware handling and build process automation

**CubeSat Program Manager & Design Engineer** NASA Colorado Space Grant DEC 2016 – SEP 2020

As PM, led team of twenty students in fast-paced work environment to meet customer and internal milestones

As System Lead, led sub-system integration and test, and pre-flight environmental test campaign effort

As Structures Lead, led team of three in designing and integrating flight components and GSE

**Robotics Engineering Intern** Robotic Materials FEB 2019 – FEB 2020

Explored capabilities of gripper with on-board vision system including demos, grasp optimization, and pick-and-place

## Coursework

**ME218 Smart Product Design** Stanford University SEP 2021 – JUN 2022

Electrical and software design for embedded microcontrollers including signal conditioning, state machines, and peripheral control. Quarters culminate in a multi-disciplinary team-based project

**CS229 Machine Learning** Stanford University SEP 2021 – DEC 2021

Supervised regression, GLMs, SVMs. Unsupervised Kmeans, PCA. Deep learning and neural networks

**MCEN5125 Optimal Design** University of Colorado Boulder JAN 2020 – MAY 2020

Applications in handwriting recognition, image compression, path planning, structure mass optimization

## Projects

**Remote Controlled Watercraft** **Autonomous Basketball Robot** **Interactive Arcade Game**

ME218C – Stanford University

ME218B – Stanford University

ME218A – Stanford University

**High-Speed Electric Gripper**

**PolarCube Weather Satellite**

**3-Axis CNC Router**

Senior Capstone – CU Boulder

Colorado Space Grant – CU Boulder

Home Project

## Skills

CAD • Circuit Design • Embedded Programming • Scripting Languages • Project Management • English • Spanish