# Melissa Rodriguez

hello@melissa-rodriguez.com

melissa-rodriguez.com

### About Me

Hi! My name is Melissa Rodriguez, a soon to be graduate with a BS in Mechanical Engineering and currently looking for a full time opportunity. I'm interested in working in a multidisciplinary team that focuses on topics including, but not limited to, research and development, robotics, prototyping, and testing. I'm available to start Spring 2020.

### Work Experience

### Product Development Co-Op | SPX

Summer 2018 - Fall 2018, Summer 2019

Performed daily engineering changes on drawings, 3D models, and part obsoletion. Redesigned product line to be standard in order to cut costs related to custom orders. Created 3D prints to be used in R&D.

## Product Concept Engineer Co-Op | Magna International Summer 2017- Fall 2017

Performed dynamic analysis on a variety of vehicles to determine appropriate transfer case for each powertrain system. Created 3D models of transfer cases for costumer distribution and display.

## Mechanical Engineer Intern | Summerboard

Summer 2017- Fall 2017

Helped this start up company with their production of electric snowboards. Determined pain points within assembly process and worked to reduce manufacturing time.

# Additional Experience

Resident Adviser (RA) | Rochester Institute of Technology

Winter 2018-Present

Helped over 200 freshmen get acclimated to college while also creating inclusive communities that foster growth and camaraderie.

### Education

Mechanical Engineering, BS | 2015 - 2020

Minor in Communication

Rochester Institute of Technology (RIT)

Study Abroad | Aug - Dec 2016 RIT Dubai

Relevant Coursework		Skills	Interests
Robotics	Heat Transfer	Python	Travel
		Spanish	Nature
Multidisciplinary Senior Design	Advanced CAD	Arduino	Code Art
		AutoCAD	Laughing:)
		Creo Parametric	Making playlists
Strength of Materials	Computer Science I	AutoDesk Inventor	Leonardo Da Vinci