



ERGO GRADUATES

# Ryan DiNapoli

Ryan was introduced to Industrial Hygiene at RMCOEH his first year at the University of Utah and he performed a full safety evaluation at a local manufacturing plant as part of his capstone project.

"I really enjoyed working with a team of different skill sets during my final project. My experiences at RMCOEH will benefit me greatly throughout the rest of my career." - Ryan DiNapoli





# Melynda Schreiber

Melynda's work in neuroscience and machine learning will help researchers determine user intent of gross motor movements in healthy subjects and people with high level spinal cord injuries.

"RMCOEH has helped me work with companies to suggest changes that will protect and keep workers safe. I am honored to be a graduate student at RMCOEH in Mechanical Engineering. I feel that the classes and experiences that I have gained from this program will help me for years to come. Looking forward to my new cap, gown, and sleeves"

-Melynda Schrieber

"All our dreams can come true if we have the courage to pursue them."

-Walt Disney



# Alex Tatom

A close-up portrait of Alex Tatom, a man with glasses and a slight smile, wearing a blue jacket over a light blue shirt. The background is a blurred outdoor setting, likely a ski resort.

---

Alex spent his graduate studies researching the safety envelope of the Tetradapt TetraSki—an automated ski chair adapted for use by quadriplegics—with specific interest in rollover risk and its hazards that it may represent to the occupant. Conclusions from his work will help inform operational safety procedures for the device out on the ski hill.

---

"My time with the Rocky Mountain Center has helped better prepare me for the workplace with a focus on monitoring and mitigating hazards to protect worker's health and wellbeing—a skillset I will proudly take into the field."

- Alex Tatom

*Thanks for the Memories*





**CONGRATULATIONS CLASS OF 2020!**

