NICK TAYLOR.

720.483.2883 \$\phi\text{ nickolas_taylor@mines.edu}

www.linkedin.com/in/taylorxnick https://github.com/nickxtaylor

SKILLS & CLEARANCES

 $\begin{array}{cccc} \cdot \text{ C/C++} & \cdot \text{ AFSIM} & \cdot \text{ FEA/FEM (ANSYS, Abaqus)} \\ \cdot \text{ Arduino} & \cdot \text{ LabVIEW} & \cdot \text{ Subtractive Manufacturing, GD\&T} \\ \end{array}$

EDUCATION

Master of Science — Mechanical Engineering Colorado School of Mines

August 2023 to December 2024

3.77 Cumulative GPA

- · Completing 2 graduate degree coursework tracks: Robotics & Controls, Solid Mechanics
- \cdot Concurrently pursuing a $\bf Space$ Resources Graduate Certificate

Bachelor of Science —— Aerospace Engineering University of Colorado at Boulder

August 2017 to May 2022 3.20 Cumulative GPA

· Minors in Mathematics and Space Sciences

ACADEMIC RESEARCH PROJECTS

Hardware Team Lead

ARIA Robotics Research Lab — https://www.ariarobotics.com/

October 2023 to May 2024 Colorado School of Mines

- · Led a team of students to design and manufacture a universal sensor backpack of COTS sensors for a SLAM robotics research lab using 3 robots (Boston Dynamics Spot, Clearpath Jackal and Husky).
- · Cut and assembled all T-slot aluminum extrusion, aluminum composite and AVS panelling materials for the sensor backpack using band saws and laser cutters.
- · Designed, 3D printed and installed mounting hardware for an on-board computer, external battery, router, LCD PCB and buck converter mounts using SolidWorks, a Prusa MK4 3D printer and power tools.

Analytical Modeling & Manufacturing Lead

BioAstronautics Research Lab —— https://www.colorado.edu/bioastronautics/

August 2021 to May 2022 CU Boulder

- · Engineered a 90 degree test bed loading apparatus that generates an artificial gravity force constantly acting normal to a user's support surface at their feet, regardless of their postural sway.
- · Derived analytical models to predict the resistance due to friction experienced by the user to inform design decisions.
- · Developed manufacturing and testing plans and then led subteams to procure, assemble and test the structural subsystem of the device in 8 weeks.
- · Integrated analytical modeling expectations with experimental test results to verify design requirements and validate analytical models.
- · Awarded systems engineering group award from the department at the end of the project.

PROFESSIONAL EXPERIENCE

Operations Research Analyst Intern (GS-09) August 2022 to August 2023, May 2024 to August 2024 NORAD & USNORTHCOM HQ —— J84 Analysis & Experimentation Branch Peterson AFB, CO.

- · Supported homeland defense designers and planners to refine design trade spaces by providing modeling and simulation solutions using AFSIM and STK software tools.
- · Coded MATLAB programs to process output data from AFSIM simulations and display analytical results.
- · Analyzed and monitored large datasets of event reports in MATLAB and Python to identify significant trends and anomalies to inform experiment designers.