GREGORY LUND

Boulder, Colorado | 303-562-6026 | greg.lund@colorado.edu | Portfolio: https://greg-lund.github.io

EDUCATION

University of Colorado Boulder

May 2021

GPA: 3.93/4.00

Bachelor of Science, Mechanical Engineering

Bachelor of Science, Computer Science

Minor, Applied Mathematics

Dean's List, Esteemed Hale Scholar

2017-Present

ENGINEERING AND RESEARCH EXPERIENCE

Automated Robotics and Perception Group

October 2019 - Present

Research Assistant University of Colorado, Boulder

· Collaborating with a team of students and faculty to design and fabricate mechanical and software systems in support of the DARPA Challenge team, MARBLE

- · Researching and developing methods to navigate robots through dense human crowds
- · Implementing methods in robotics from dynamic path planning and replanning to deep reinforcement learning and computer vision

Colorado Space Grant Consortium

October 2018 - Present

RocketSat-X Structures Lead & Systems Engineer

University of Colorado, Boulder

- · Collaborating with a team of students and an industry sponsor to design and manufacture a sequencing mechanism for passive solar array deployment
- · Leading the structures subteam and helping manage the project as systems engineer
- · Utilizing CAD software to design parts for manufacturability and durability in rocket and space environments

Senior Design Project

Fall 2020 - Present

Software Lead

University of Colorado, Boulder

- · Collaborating with the Jet Propulsion Laboratory to prototype and validate key technologies for electromagnetically-actuated, self-assembling satellite swarms
- · Utilizing FEA to design and optimize electromagnets and satellite structures for performance and longevity
- · Leading research and development efforts for software and controls

TECHNICAL STRENGTHS

Computer Languages C/C++, Python, Java, MATLAB, HTML/CSS, SQL, Scala

Tools ROS, Mathematica, LaTeX, Bash/Shell Scripting CAD Solidworks (CSWA), Fusion 360 (CAD and CAM)

Machines Lathe, Mill, CNC/3D Printing

SELF-DIRECTED PROJECTS See https://greg-lund.github.io

Built a fully functioning 8 bit computer from discrete logic

Designed and built a midsize CNC Router

Designed and built two FDM 3D printers

Designed, built and tested a Tesla Turbine

Scratch built model airplanes and quadcopters