+1 (719) 233-5875

### **OBJECTIVE**

To attain a doctoral degree and pursue a career in computational fluid mechanics research.

### Research Interests

Numerical analysis, transonic flows, turbulence modeling, hypersonic vehicle simulations, geometry optimization, mesh generation, direct numerical simulation.

## **EDUCATION**

Aug. 2015 - May 2019 | Colorado State University

Bachelor of Science in Mechanical Engineering. GPA 3.86 /4.0

Department rank: 7 of 227

Bachelor of Science in Applied Mathematics. GPA  $3.98\ /4.0$ 

Department rank: 1 of 55

Aug. 2013 - May 2015 | Pikes Peak Community College

Associate of Science. GPA 3.85/4.0

# RELEVANT RESEARCH EXPERIENCE

May 2018 - Present | CSU Laboratory for Mathematics in the Sciences

 $Under graduate\ Research\ Assistant$ 

Developed computational fluid dynamic model for experimental vapor-to-particle reaction system. Modeled reacting flow,  $\,$ 

nucleation, and aggregation phenomena.

Aug. 2017 - Jan. 2018 | CSU Computational Fluid Dynamics and Propulsion Laboratory

Undergraduate Research Assistant

Investigated filtering schemes for LES codes and quantification of error

propagation upon application of filtering schemes.

## WORK EXPERIENCE

SEP. 2015 - PRESENT | CSU 3D Printing & Scanning Laboratory

Digital Processing Technician

Oversaw digital operations for 3D printing and scanning laboratory, generated CAD models and developed custom pre- and post-processing procedures for additive manufacturing model generation. Developed .NET applications for handling financial operations and data storage.

MAY 2017 - Aug. 2017 | NASA Space Grant DemoSat Project

Interr

Developed microcontroller-based high-altitude device designed to investigate Magnus Lift as a means of free-fall stabilization for high-altitude payloads.

### Relevant Undergraduate Projects

MAY 2018 "FlowBox" Custom CFD Code and Linear PDE Solving Framework

Developed a custom CFD code and linear PDE solving framework in .NET C# in completion of undergraduate mathematics capstone project, implemented novel meshing and solving techniques. Received first-place award for undergraduate mathematical research from CSU Department of Mathematics.

MAY 2017 | Elastic Plane Wave Simulation

Developed explicit numerical solver in .NET C# for the purpose of solving 2-dimensional wave equation. Investigated models for effects of nonlinear elasticity. Awarded first-place prize at annual undergraduate poster conference.

# Conference Presentations

January 2019 | Fluid Dynamic Modeling of Vapor-to-Particle Reaction

Systems

 ${\it Joint Mathematics Meeting, Baltimore, MD.}$ 

April 2018 | Mesh-Morphing on a Rectangular Domain via an Iterative

Gradient-Ascent Algorithm

Southwestern Undergraduate Mathematical Research Conference, Albuquerque, NM.

## AWARDS AND HONORS

DEC 2017 William Lowell Putnam Mathematical Competition,

Ranked 693 in North America

May 2017, May 2018 Best Undergraduate Research, CSU

Department of Mathematics

Aug. 2017 Robert Mock Memorial Scholarship

DEC. 2015, DEC. 2016, MAY 2017, DEC. 2017 CSU College of Engineering Dean's List

May 2015 CSU Green and Gold Scholarship

# Professional Memberships

- (i) ASME
- (ii) AIAA
- (iii) SIAM