Morgan J. Henderson

 $5321~\mathrm{W}$ 76th Ave. Unit 324, Arvada, CO80003

Tel: +1 (406) 381-5849 Email: morgan.james.henderson@gmail.com

Relevant Skills

Programming Languages

C++, Python, MATLAB, C#, HTML, CSS, Javascript, SQL

Engineering & Materials Science

Molecular dynamics, lattice dynamics & vibrational analysis, finite elements

Mathematics & Computer Science

Optimization, Kalman/Bayesian filters, machine learning, parallel programming, eigen-analysis

Education

The University of Colorado Boulder

August, 2018 - May, 2022

M.S. in Aerospace Engineering Sciences

Professional Certificate, Engineering Management in the Aerospace Industry

The University of Montana

August, 2012 - May, 2017

B.A. in Physics, with an option in Astronomy (High Honors)

B.A. in Mathematics, with a focus on Applied Mathematics (High Honors)

Employment

Research Assistant, Teaching Assistant

August 2018 - Present

The University of Colorado Boulder, Department of Aerospace Engineering Sciences

Analyst/Programmer I &II, Webmaster

November, 2017 - August 2018

The State of Alaska, Department of Education and Early Development (Juneau, AK)

Visiting Researcher

```
June, 2017 - August, 2017
NASA Frontier Development Lab, The SETI Institute (Mountain View, CA)
```

Research Assistant

```
January, 2015 - May, 2017
Project MINERVA, The University of Montana (Missoula, MT)
```

Student Researcher

```
June, 2016 - August, 2016
NASA Ames Research Center and the SETI Institute (Mountain View, CA)
```

Social & Relevant Media Links

LinkedIn

View my personal LinkedIn account

GitHub

Browse some code samples at morhenderson/code-samples

Videos

NASA FDL Final Talks (YouTube)

Intel Auditorium, Santa Clara CA (2017)

Senior Thesis Talk (YouTube)

University of Montana, Missoula MT (2017)

SETI Institute REU Program Lightning Talks (YouTube)

Microsoft Auditorium, Mountain View CA (2016)