

Austin Stephen

astepehn@uwyo.com | 307-421-7123 | austinstephen.github.io

Education

University of Wyoming

Candidate for BS in Computer Science

Candidate for BA in Statistics with minor in honors

Laramie, Wyoming

Anticipated Grad. May 2023

GPA 4.0/4.0

Experience

University of Wyoming MALLET lab

Undergraduate Research Fellow

Laramie, Wyoming

October 2019 - Current

- Quantified Boolean Formula Automated Algorithm Selection Research
 - Contributed an algorithm selection scenario to current ASLIB library in R.
 - Used SLURM HPC scheduler, R and Bash scripting to run suite of experiments and formalize the results to be used in researching automated algorithm selection.
- AI Index Survey of Automated Algorithm Selection
 - Ran a suite of experiments measuring the performance of SAT solvers for HAI lab at Stanford.
 - Automated the experimental procedure to run over 100 thousand individual jobs using the HPC cluster at the University of Wyoming.

Carnegie Mellon University

Research Intern (remote)

Pittsburgh, Pennsylvania

May 2021 - July 2021

- Exploratory Data Analysis of 2021 MLB Batted Balls
 - In a 2-week team exercise, I extracted trends from the 2021 MLB season. An R-shiny app and accompanying a slide deck are featured on my website with the results of our analysis.

Alpha Kappa Psi

Director of Community Service

Laramie, Wyoming

August 2020 - May 2021

- Coordinated 30-person chapter's community service events through the pandemic.

Featured Articles & Presentations

2021 AI Index

Experimental Data Contribution (pg. 72)

Laramie, Wyoming

December 2020

Zhang, Daniel, et al. "The AI Index 2021 Annual Report." Stanford University.

index.stanford.edu/wp-content/uploads/2021/03/2021-AI-Index-Report_Master.pdf

Wyoming Research Scholar Virtual Symposium

Presenter

Laramie, Wyoming

November 2020

Delivered a presentation titled "Improving Automated Machine Learning" that covered the progress in the MALLET lab on incorporating algorithm features into algorithm selection models.

Languages

Extensive Experience: R

Moderate Experience: Bash Shell Scripting, Python, and C/C++

Basic Experience: X86 assembly language, Java, JavaScript, PSQL, and Html/CSS

Awards & Memberships

Trustee Scholarship: 4-year academic full ride at the University of Wyoming

President's List: 19-20, 20-21 academic years

Alpha Kappa Psi: member since 2019

Upsilon Pi Epsilon: member since 2021