# Spencer Wallace

□ 520 461 4480 | ② spencerw530@gmail.com | ۞ GitHub | the LinkedIn ♥ San Diego, CA

## EDUCATION

#### University of Washington

PhD Astrophysics

Seattle, Washington

August 2023

#### University of Arizona

BS Computer Science, Astronomy and Physics

Tucson, Arizona

May 2014

### EXPERIENCE

#### Postdoctoral Researcher

University of Washington, Astronomy Department

September 2023 - Present

- Performed profiling and performance tuning for the tree-based N-body code Changa on a high-performance computing cluster
- Optimized and streamlined the host to GPU memory transfer that takes place during each step, resulting in a 10% speedup over the existing benchmarks
- Collaborated with a specialist at the Texas Advanced Computing Center to streamline and prepare our codebase for deployment on their upcoming Grace Hopper GPU nodes

#### Research Assistant

University of Washington, Astronomy Department

October 2019 - August 2023

- Designed, proposed and executed a \$450,000 National Science Foundation-funded research project to simulate the formation of Earth-like planets using a high-performance computing cluster
- Implemented a new physics module in the N-body code CHANGA to track collisions between solid bodies, allowing me to simulate resolutions 100x finer than any existing studies
- Trained and mentored 5 undergraduate students while they deployed and analyzed simulations on the university's local HPC cluster
- Produced a coauthored IEEE publication while helping to develop PARATREET, a toolkit for quickly testing and tuning parallel tree traversal algorithms (C++, Python, Bash, Git)

#### Teaching Assistant

University of Washington, Astronomy Department

October 2015 - September 2019

- Led weekly discussion sections, graded assignments, and occasionally designed homework assignments and performed guest lectures for undergraduate astronomy classes, some of which involved teaching basic data analysis and numerical modeling skills using Python and Excel
- Collaborated with a team of other teaching assistants to ensure exams and assignments were graded consistently and fairly

### SKILLS

Programming Languages: C++, Python, Bash

Tools and Environments: Git, NumPy, pandas, SLURM, matplotlib, seaborn

 $\begin{tabular}{ll} \textbf{Communication:} & 3 & first-authored publications, 2 & co-authored publications, 7 & conference talks, 3 & conference posters, 20 \\ pop-sci articles & published through & astrobites \\ \end{tabular}$