Sean Riedel

303-243-2252 | sriedel@ucsc.edu | website

Summary: I am a graduate student pursuing a career in scientific computing and applied mathematics. I am looking for a job where I can use my analytical and computational problem solving skills to tackle real world problems that will help humanity thrive during the next century and beyond. I am especially interested in using mathematics and computing to pioneer new ways to mitigate the climate crisis.

| Education | B.S. in Mathematics, University of California, Santa Cruz Minor in Physics GPA 3.9 | June 2021 |
|------------|---|------------------------|
| | • Member of the NCAA Cross Country and Track teams | |
| | M.S. in Applied Mathematics and Scientific Computing, University of California, Santa Cruz GPA 4.0 | June 2022 expected |
| Experience | Teaching Assistant, University of California, Santa Cruz Held discussion sections and office hours to help students with courseworks. Graded and provided feedback to students on exams. Courses supported: Multivariate Calculus for Engineers, Mathematical Methods for Economists. | Fall 2021 - Present |
| | Summer Intern, Los Alamos National Laboratory X Computational Physics Division Implemented the Rutherford scattering model in a large, C++, Monte Carlo charged particle transport (CPT) code library. Performed code to code verification using two other CPT codes at the laboratory. | Summer 2021 |
| | Math and Physics Tutor, UCSC Learning Support Services Conducted 3 weekly small group tutoring sessions focused on engagement of students. Courses tutored for include: Waves and Optics, Real Analysis, Abstract Algebra, Linear Algebra, Vector Calculus, and Discrete Mathematics. | 2019 - 2021 |
| | Undergraduate Researcher, Polymath Research Experience for Undergraduates Developed a visualization tool for representing convex geometries using circles in the plane. Contributor on a paper with cohort of 12 students and our mentor Professor Kira Adaricheva. | Summer 2020 |
| | Program Mentor, UCSC Learning Support Services Trained and mentored other tutors. Conducted quarterly performance reviews of other tutors. | 2019 |
| | ATLAS electronics testing assistant, Santa Cruz Institute for Particle Physics Collected data used to analyze the effects of annealing on silicon strip particle detectors. | 2018 |
| Honors | Highest GPA of all UCSC male student athletes • Awarded for a GPA of 3.98 at the time | 2019 |
| | Men's Scholar-Athlete of the year • Coast-to-Coast Athletic Conference Cross Country awards | 2021 |

Skills

Programming: C++, Matlab, Python, Fortran, Git

LATEX: Proficient in mathematical and scientific document typesetting