

Research Interest:

I am interested in high energy physics. As an undergrad, I worked on an analysis with the BaBar collaboration at SLAC. Since starting grad school, I have been working on CMS. My current project is looking at decays of Z bosons into neutrinos. This decay is an important background in the analysis my group is currently working on since it is a source of missing energy that does not involve new physics.

Sam Daniel Mullin

Graduate Institution: University of California-Santa Barbara

Graduate Discipline: High Energy Physics

Hometown: Huntington Beach, CA

Relevant SC Research: High Energy Physics

About Me:

I received a B.S. in physics and in applied math (for physics) from UC Riverside in June 2010. I started grad school at UC Santa Barbara in fall 2010. After finishing grad school, I hope to find a post doc somewhere and stay in academia for as long as I can. Outside of school, I am usually reading (mostly sci-fi and fantasy), playing video games, rock climbing, and hiking. I also recently got involved in the SCA (Society for Creative Anachronism), mostly with rapier and armored combat.

