

Adam Anderson

Graduate Institution: Massachusetts Institute of Technology

Graduate Discipline: High Energy Physics

Hometown: Portland, OR

Relevant SC Research: High Energy Physics

About Me:

As an undergraduate at the University of Chicago, I studied mathematics and physics. I spent most of my time working on Double Chooz, a reactor neutrino experiment in France, but I also worked briefly in condensed matter theory. My academic and personal interests were

and continue to be dangerously wideranging, but I am attracted to any problem that invovles the question: how can we understand some complicated behavior in the world in a predictive and quantitative way?

Outside of research, I believe in the importance of education and outreach. I

have enjoyed tutoring undergraduates at MIT, and I am currently finishing a book on the physics GRE for undergraduates applying to graduate school. All of my remaining time is devoted to running and cooking.

