We are looking for a few creative and skilled high school students to work with us during the summer of 2016.

To apply, send an email describing your expertise and interest to silvia.bravo@icecube.wisc.edu. Application review starts on March 30. This is a paid internship with a minimum commitment of 4 weeks, although 6 weeks is preferred.

JOIN THE WIPAC TEAM AT UW–MADISON and learn physics, programming, math and science communication.

Build a citizen science platform that will enable users around the world to classify neutrinos from the IceCube Neutrino Observatory and cosmic rays seen with DECO, an app that turns your phone into a particle detector.

Work in a team and get ready to improve your communication skills.

OUR IDEAL STUDENTS ARE entering 11th or 12th grade in the fall. They have interest in subjects such as physics, astronomy, computer science or statistics.

TO APPLY, send an email describing your expertise and interest to silvia.bravo@icecube.wisc.edu. Application review starts on March 30. This is a paid internship with a minimum commitment of 4 weeks, although 6 weeks is preferred.