Limited Submissions

Sponsor: Schmidt Futures and the Rhodes Trust
Program: Schmidt Science Fellows

Estimated Award Amount: $100,000
JHU Nomination Limit: 7
For More Detailed Information Click Here

**Opportunity Summary:**
The Schmidt Science Fellows program aims to expand the horizons of the next generation of leaders and innovators in the natural sciences, engineering, mathematics, and computing. We enhance the ability of the world’s most promising new scientists to develop cutting-edge research, and equip them with the skills to serve as leaders in their fields and in society.

The program’s purpose is to provide the world’s best emerging scientists with new perspectives, skills and networks so they can develop novel solutions to society’s challenges. The Schmidt Science Fellows Program has a unique interdisciplinary emphasis and aims to expand the horizons of the next generation of leaders and innovators. We want to enhance the ability of the world’s most promising new scientists to develop cutting-edge research, and equip them with the skills to serve as leaders in their fields and in society.

The Schmidt Science Fellows program features a series of immersive academic sessions at leading universities in the United States and the United Kingdom, augmenting an 11-month or longer postdoctoral research study. Our goal is to introduce the Fellows to the ideas, practices, methods, and cultures of other scientific disciplines, broadening their scope of experience. In addition to pursuing the traditional career arc that has aspiring scientists delve deeper and deeper into their field of expertise immediately following their PhD, these individuals can benefit from first obtaining a broader view of the world. Schmidt Science Fellows have that opportunity, working in a new lab and a new field that will help them form a diverse perspective on the questions and techniques that will position them to make breakthrough discoveries and drive societal change.

**Eligibility & Requirements:**
PhD students in the natural sciences (including life, physical, and earth sciences), engineering, mathematics, and computing who will complete their PhDs by July 2019.

**Previous JHU Winner:**
Wesley Fuhrman, Krieger School of Arts and Sciences (2018)

**Internal Nomination Process:**
Interested applicants should submit the following documents:

1. [JHU Limited Submission Cover Sheet](#)
2. Proposal (maximum of two pages of text only, single spaced: 12-pt font and one-inch margins)
   (Note: figures, tables, and other reference material may be included in addition to the 2 pg. text limit)
3. Curriculum Vitae of investigator, including current external research support and publications

Click Here to Apply

Questions? Comments? Email the Research Development Team at resapp@jhu.edu.