

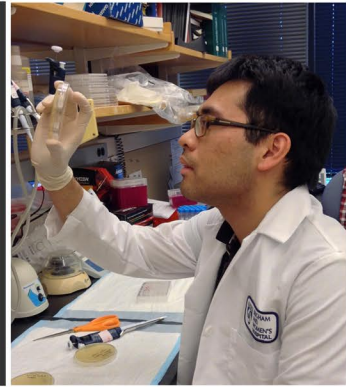


2017-18 Medical Student Research Fellowship Award

Application Deadline: **January 11, 2017**

Electronic application:

www.SarnoffFellowship.com



Stipend and Benefits

\$32,000 annual stipend

Allowance up to \$8,000 for travel support to select a Preceptor and Fellowship laboratory and attend the Sarnoff Annual Scientific Meeting and American Heart Association Scientific Sessions, moving expenses, health insurance, and funds for travel to present a paper at two national conferences

Eligibility:

The Sarnoff Fellowship Program offers medical students enrolled in accredited U.S. medical schools the opportunity to spend a year conducting intensive work in a biomedical research facility in the United States, other than the medical school in which they are enrolled. Sarnoff seeks individuals with demonstrated intellectual and academic achievement, as well as leadership ability. Although applicants may have prior research experience, applications are also encouraged from students without extensive prior research experience. Applicants enrolled in an MD/PhD program will not be eligible for a Sarnoff Fellowship. The Sarnoff Foundation is committed to promoting diversity in the biomedical and scientific community. We strongly encourage applicants from members of under represented or historically disadvantaged backgrounds.

Application:

Each applicant must submit the following:

- One-page personal statement describing scholarly interests and career plans
- Three-page essay on the applicant's cardiovascular topic of interest
- Completed application form and signed statement of confidentiality
- Official medical school transcript
- Curriculum vitae
- Recommendation from the applicant's Sponsor
- Two additional recommendations
- Any other material that the applicant determines is appropriate to support the application



Questions?
Call or visit our website

703.759.7600

www.SarnoffFoundation.org

The mission of the Sarnoff Cardiovascular Research Foundation is to develop medical students throughout their careers into the next generation of leaders in cardiovascular innovation, research and medicine by providing mentored research experiences and lifelong community.