Perform cutting-edge research in world-class laboratories

Projects in computer science, materials science, bioengineering, scientific computing, robotics

$5,000 program and $350 travel stipends

Free on-campus housing provided

Contact us at: reu@seas.harvard.edu

Apply by Feb. 1, 2018
reusite.seas.harvard.edu/application

Special opportunities for military veterans and Deaf/Hard of Hearing students

Eligibility Requirements:
Citizen or Permanent Resident of the United States (Wyss and Rowland Institutes excepted)
Currently enrolled undergraduate not graduating before December 2018

Research Experience for Undergraduates

June 4 – Aug. 11, 2018
SUMMER 2018 RESEARCH AREAS

When you apply, your application will be available to research mentors for all funding sources listed below:

**NSF Materials Research Science and Engineering Center (MRSEC)**

[link]

Mrsec.harvard.edu

Study the mechanics of films and interfaces, and engineer materials and techniques for biological studies at cellular scales.

**The Rowland Institute at Harvard**

[link]

Rowland.harvard.edu

Study experimental science over a broad range of disciplines. Research in physics, chemistry, and biology has an emphasis on interdisciplinary work and development of new experimental tools.

*Positions contingent on funding.*

**NSF REU Site in Biomaterials & Bioengineering (BRIDGE)**

[link]

Reusite.seas.harvard.edu

Conduct research in biomaterials, including drug delivery, tissue engineering, microfluidics, and cells as materials.

**NSF National Nanotechnology Coordinated Infrastructure (NNCI) at the Center for Nanoscale Systems at Harvard**

[link]

Cns.fas.harvard.edu

Join research in areas including photonics and optical computing, biomimetics, diamond-based nanoscale sensors and computing elements, and more.

**NSF 2-D Atomic-layer Research and Engineering (EFRI 2-DARE)**

This project explores novel electronic, optoelectronic, magnetoelectronic, and plasmonic phenomena in 2-dimensional van der Waals heterostructures.

*Positions contingent on funding.*

**The Wyss Institute for Biologically Inspired Engineering**

[link]

Wyss.harvard.edu

Discover the engineering principles that nature uses to build living things, and harness these insights to create biologically inspired materials and devices to revolutionize healthcare and create a more sustainable world.

**NSF Privacy Tools**

[link]

Privacytools.seas.harvard.edu

Join a multidisciplinary effort to help enable the collection, analysis and sharing of personal data for research in social science and other fields while providing privacy for individual subjects.

*Positions contingent on funding.*

**NSF Beaver Dam Structure and Logic**

Explore the building techniques and structures of the American Beaver through field work on the Blackfeet Reservation in Montana and through laboratory and modeling techniques at Harvard.

*Positions contingent on funding.*

**Additional Opportunities**

Additional projects in a variety of areas may become available as funding is received. Please inquire at reu@seas.harvard.edu if you have specific interests within the Harvard Paulson School of Engineering and Applied Sciences that are not listed in this flyer.

MRSEC, BRIDGE, NNCI, Privacy Tools, and EFRI 2-DARE are supported through the auspices of the National Science Foundation. Information on other NSF undergraduate research opportunities is at www.nsf.gov/home/crssprgm/reu/index.jsp. Additional summer research programs at Harvard can be found at www.gsas.harvard.edu/diversity/outreach-programs.