

From: **Jeffrey J. Gray** <jgray@jhu.edu>

Date: Mon, Jan 16, 2017 at 7:55 PM

Subject: Rosetta REU in Structure Prediction and Design - Apply Now

To: Camille Bryant <cmathis@jhu.edu>

Dear Colleagues:

Would you please help me publicize the **Rosetta Summer Internships for Undergraduates?** (<https://www.rosettacommons.org/about/intern>) One goal of our program is to diversify our community of scientists, so I would especially appreciate your sharing this program with women and minority students. Here is the information:

The **Rosetta Commons** (<https://www.rosettacommons.org/>) is offering paid summer research internships to undergraduates interested in research in **biomolecular structure prediction and design**. The summer includes a one-week Code School, eight weeks of hands-on research in one of the Rosetta labs, and attendance and poster presentations at the Rosetta Conference. Support is provided through an NSF REU grant. Research projects span methods development in biomolecular design and applications from cancer and biofuels to drug and vaccine design. One intern will be placed internationally (Correia lab in Switzerland) and one will be placed at an industry site (EMD Serono in Boston).

Applications open now, deadline **February 1**.

Complete info here: <https://www.rosettacommons.org/about/intern>. Questions can be directed to Camille Mathis (cmathis@jhu.edu) or Jeff Gray (jgray@jhu.edu).

We look forward to reviewing applications and inviting our next cohort of students for interdisciplinary training and groundbreaking collaborative research.

Thank you,
Jeff2

Jeffrey J. Gray
Professor
Chemical & Biomolecular Engineering
Johns Hopkins University
208 Maryland Hall
Baltimore, Maryland 21218
<http://graylab.jhu.edu>
[\(410\) 516-5313](tel:(410)516-5313)
@jeffreyjgray
Spring drop-in office hours: Mon 4:30-5:30 PM
Pronouns: *he / him / his*