

LILLIAN GILBRETH POSTDOCTORAL FELLOWSHIPS AVAILABLE TO INNOVATIVE, INTERDISCIPLINARY RESEARCHERS WITH RECENT PHD'S IN ENGINEERING OR RELATED SCIENCES

The Lillian Gilbreth Postdoctoral Fellows will be selected by a panel of distinguished faculty based on their CV, letters of recommendations, potential for broader impact on industry and society, and proposed research. Gilbreth fellows will have the unique opportunity to prepare themselves for a successful career in academia by:

- Undertaking interdisciplinary research with two co-advisors in different fields
- Participation in professional development activities tailored to chosen academia paths

In memory of the distinguished Dr. Lillian Moller Gilbreth, a Purdue Engineering professor from 1935-1948, fellowships in her name are now open to exceptional young individuals of great promise.

Lillian Gilbreth Fellows are provided with:

- Excellent stipend plus benefits
- \$5K for professional development
- Interdisciplinary research with leading faculty
- Mentoring guided by a comprehensive individual development plan



Opportunities await for the best and brightest candidates.

DEADLINE: December 15, 2018 For more information: <https://engineering.purdue.edu/Engr/Research/GilbrethFellowships>

October 29, 2018

Dear Colleagues,

Since my joining Purdue University as the new Dean of the College of Engineering in July last year, we are also moving forward with the continued strategic growth, with 28 faculty openings this year across the schools, centers and Preeminent Teams in the College. We hope to recruit new faculty members across the ranks from the very best candidates.

We would appreciate your help in posting this announcement, with the link to the details, on your bulletin boards for your own Ph.D. students and postdocs.

Your students may also be interested in applying for our Lillian Gilbreth Postdoctoral Fellowship; details are on the enclosed flyer.

Thank you. We are looking forward to receiving strong applications to these openings at Purdue Engineering.

Sincerely,



Mung Chiang
John A. Edwardson Dean of the College of Engineering
Purdue University