Opportunities Week of 4-30-21

Grow More Foundation Internship:
**SUMMER:** Grow More Foundation is seeking interns to join us in-person in the lab and remotely. Interns will assist in the development of the ENABLE program which seeks to empower laboratories across Africa with the means to improve native crops via biotechnology. A minimum of two credit hours (7-9h per week) is required. See flyer for more information. [Apply here.]

**FALL:** Grow More Foundation is seeking interns to join us in-person in the lab and remotely. Interns will assist in the development of the ENABLE program which seeks to empower laboratories across Africa with the means to improve native crops via biotechnology. A minimum of two credit hours (6-8h per week) is required.

- **Lab Interns (In-Person):** will assist by following and testing protocols in the lab as well as constructing cloning kits. Lab interns will be expected to spend at least 6h per week in the lab and to attend weekly Zoom meetings. See flyer for more information. [Apply here.]
- **Communications Interns (Remote):** will assist by developing outreach, communication and educational resources as well as organizing meetings and collaborative group work. Communications interns will be expected to spend at least 6h on general tasks and to attend weekly Zoom meetings. See flyer for more information. [Apply here.]

**Pfizer Breakthrough R&D Rotational Fellow Position:** The goal of the Pfizer Breakthrough R&D Rotational Program is to grow Pfizer’s pipeline of talent with promising science, technology and math (STEM) college graduates, with a focus on underrepresented minorities, Black and Latinx, to shape the future of science and healthcare. This in-depth training and skills development program offers graduates the opportunity to gain experience and insight into drug discovery and development from leading scientists, clinicians, statisticians, epidemiologists and professionals, and to bridge from student to industry professional, or into an advanced-degree program.

**Application Deadline:** Saturday, May 1, 2021

For more information and to apply please click [here](#).

**Finding Local Species and Saving Faraway Ones: Talk by Dr. William McShea:** SBYIR will be hosting a talk by Dr. William McShea, an ecologist at the Smithsonian Zoo! An expert in conservation science, learn about his journey through the field, saving species to species.

**Time:** May 4, 2021 at 1PM

Please [RSVP here.](#)

**Finding Local Species and Saving Faraway Ones: Scavenger Hunt:** SBYIR is also hosting an in-person scavenger hunt on-campus! Groups of 3-4 will race from clue to clue, and the winning team will get free stuffed animals! See the [RSVP for more information!](#)

**Time:** May 4, 2021 at 2PM

Please [RSVP here.](#)

**Synthetic Biology Society:** The Stony Brook Synthetic Biology Society is looking for potential E-board members for the upcoming school year. Our mission is to provide students an environment to learn more about the growing field of synthetic biology. We act as the bridge between professors and students by promoting on-campus research as well as related opportunities at Stony Brook University.

If you are interested in becoming a part of our E-board, please submit an application using the following link: [https://forms.gle/SkQQqd6v6vy6hMvC8](https://forms.gle/SkQQqd6v6vy6hMvC8)
Summer Undergraduate Research Positions. Jackson lab, CSHL: Summer lab positions funded by the National Science Foundation are available in Dave Jackson’s lab at Cold Spring Harbor Lab, New York, USA. Our lab uses genetics, genomics and developmental biology techniques to understand growth and development of plant stem cell populations, using Arabidopsis and maize as model systems. The positions will involve assisting in maize field work (woking outdoors) as well as lab work in molecular biology.

If you are interested, please send a resume listing any lab/research experience you have, and the dates you are available to work full time over the summer, to jacksond@cshl.edu

For additional information about our research go to http://jacksonlab.cshl.edu/

*Disclaimer: Undergraduate Biology does not endorse or take responsibility for any off-campus programs listed in Opportunities emails. While we do our best to vet any opportunity that is shared, please let us know immediately if you are suspicious of any employers/programs.