

RESEARCH EXPERIENCE FOR TEACHERS (RET)

Hosted by the Internet of Things for Precision Agriculture Center

Program dates: Summer 2022, beginning June 20th

Program location: University of Pennsylvania

Who is eligible: Philadelphia-based K-12 teachers

(STEM teachers are especially encouraged to apply)

Program details:

- RET participants will receive an \$8,000 stipend, along with a parking/transportation supplement for the summer and access to a \$1,000 materials budget for sensor and robotics kits
- RET participants are expected to commit 200 hours over eight weeks of the summer
- Half of participants' time will be spent **conducting research** with a Penn Engineering project in the IoT4Ag Center (e.g. sensors, robotics, energy and communication devices)
- Half of participants' time will be dedicated to training on K12 agricultural sensor and robotics kits, plus developing curriculum to use the kits in the classroom

HOW TO APPLY:

Submit a resume and letter of interest to iot4ag@seas.upenn.edu by Monday April 25, 2022 at 5:00 pm ET

www.IoT4Ag.us/RET

For more information, email us at IoT4Aq@seas.upenn.edu