





Sensor, Signal and Information Processing Center

# **SenSIP NSF Research Experiences for Teachers (RET)** on Sensors and Machine Learning (AI)

Program Dates: Arizona State University, Tempe, May 28 – June 28, 2024

## **Program Benefits**

\$8000 (\$6k +\$2k) stipend. The additional \$2k requires lesson implementation and research report submission.

- Teachers/Instructors work on projects with ASU Professors and Graduate student researchers on cutting edge topics.
- Teachers/Instructors learn how to program machine learning algorithms for analytics
- Teachers/Instructors learn to work sensor circuits for health related and other applications.
- Teachers/Instructors form lesson plans on machine algorithms and implement in their classes.

#### **Program Eligibility**

- Open to U.S. citizens or U.S. permanent residents
- High school teachers or community college faculty in STEM areas (Computer Science, Engineering, Physics, Chem, Bio, Math)
  Ability to work 40 hours per week for the entire 5-week program (NSF requires 100% engagement in June)
  Teachers (or those serving students) from diverse groups and underrepresented STEM programs are encouraged to apply

#### **Program Application**

Applications due by March 15, 2024 and will require the following:

- 1. A completed online application.
- 2. A brief resume/CV.
- 3. A professional letter of recommendation (department chair, principal, colleague, etc.).

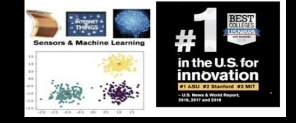
## **RET Projects**

Projects in Sensors & Machine Learning

Applications include health, security, energy, multimedia, and communications.

Quantum computing systems projects.

For details email to sensip@asu.edu



# Application form at: https://sensip.engineering.asu.edu/ret/



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