

Detecting and Addressing **BIAS** in Data, Humans, and Institutions

Training Opportunity for PhD Students

Are you a PhD student in one of the following departments: **Applied Math & Statistics, Computer Science, Economics, Linguistics, Neurobiology & Behavior, Political Science, Psychology, or Sociology**? Then you may be eligible for the **National Science Foundation Research Traineeship, Detecting and Addressing Bias in Data, Humans, and Institutions (Bias-NRT)**.



Research Practica

Special Topics seminars will be offered every Fall and Spring Semester during the project for 0-3 credits. Funded and non-funded trainees will meet weekly to discuss current **topics related to bias** and engage in **collaborative research projects**.

Focus Tracks

Trainees will have their choice of Focus: **A Focus in Artificial Intelligence or A Focus in Human-Centered Data Science**. Trainees are encouraged to enroll in courses that may lead to advanced graduate certificates.

Funding

Trainees can be **non-funded or funded (fellows)**. Fellows must be U.S. citizens or permanent residents. International students are welcome to participate as non-funded trainees.

- **Stipend level:** \$37K per year (2 years max)
- **Travel awards** available to **all trainees** (funded and non-funded)



Scan the QR code to
learn more!



This project is based
on work supported by
NSF Grant # 2125295

Contact

Kristen Kalb-DellaRatta (Kristen.Kalb@stonybrook.edu)
for more information. Applications are currently being
accepted for the 2023-2024 academic year.

Application Deadline: May 15, 2023