

SPRING 2022: COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE COURSE FOR AFRICAN-AMERICAN AND HISPANIC STUDENTS WITH DISABILITIES

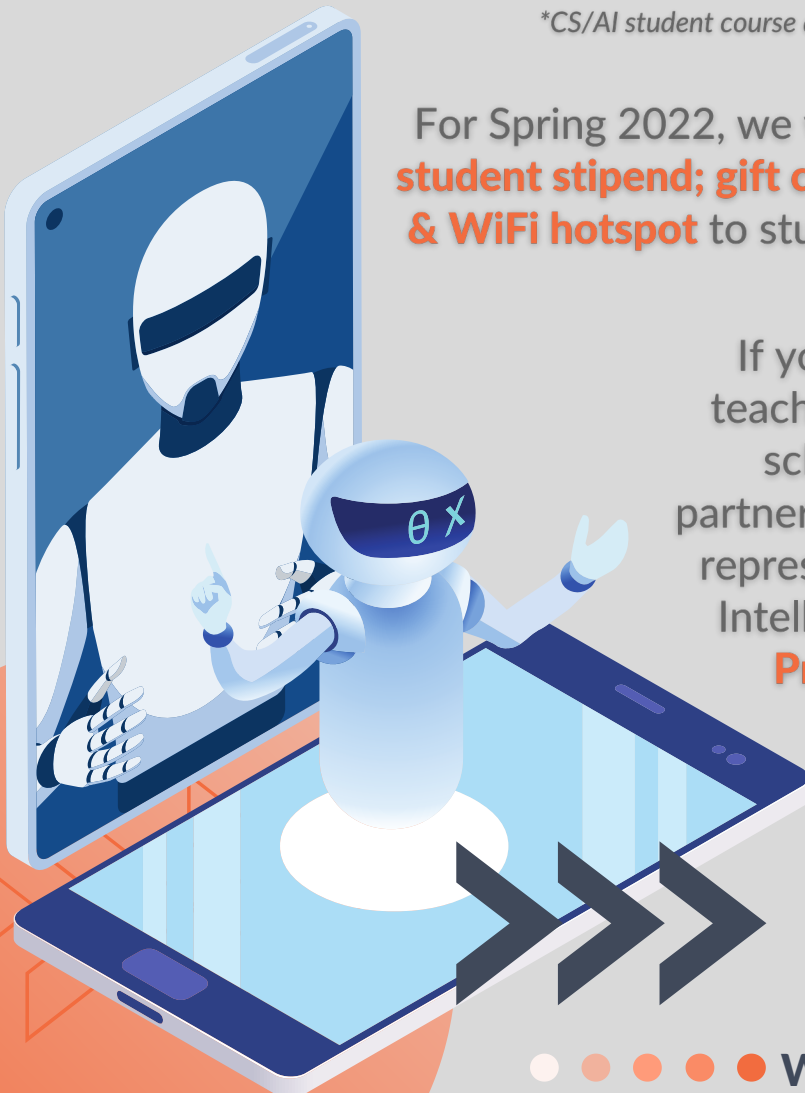
Attn: School District Administrators, Principals, STEM, CS, CTE, Tech teachers, and Special Education and Intervention teachers. This Spring 2022, the informal computer science course will return to full-time Saturday and/or afterschool in-person learning for *twelve weeks, 6 hours per week. Breakfast snacks, lunch will be supported as well as transportation supported for Saturday meetings.

The **National Science Foundation** is funding our project to teach a computer science (CS) and artificial intelligence (AI) course to African American & Hispanic students with disabilities in high school. IBM Austin will support the project's teachers and students.

**CS/AI student course day & time: Twelve Saturdays on dates to be arranged by teacher.*

For Spring 2022, we will pay a **\$3,600 teacher stipend; \$150 student stipend; gift cards and tech prizes & loan a computer & WiFi hotspot** to students participating in the AI course and project.

If you are a CS, STEM, SPED, or technology teacher of students in grades 9-12 in a Title I school in the United States, and you and a partner teacher are interested in helping under represented students learn to create Artificial Intelligence for Social Justice, please contact **Precilla at jhon@changeexpectations.org**



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