

Technology is a Snap! for Mount Hebron Middle School students

EdScape is an annual conference that provides educators with technology training and ideas for their classrooms. This year, Mount Hebron students presented the Finch robot (BirdBrain Technologies and Carnegie Mellon University) as a method to easily teach an introduction to computing/coding, according to a release from Mount Hebron's STEM coordinator, Dan Taylor.

Finches are small robots that run on the platform of Snap! which is an iteration of the more familiar Scratch!

Mount Hebron students regularly present their computing knowledge to the community, and are currently bringing Snap to Watchung Elementary School as part of their after-school enrichment program.

For more information about this and other programs, go to MountHebronSTEM.com



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Mount Hebron Middle School students present their knowledge and expertise to teachers from across New Jersey at New Milford High School's EdScape on Saturday, Oct. 18.