musical content. Students are developing algorithms which use machine learning to generate original compositions.

Who Says Artificial Intelligence is Limited to Left-Brain Thinking?

Students: Jump-Starting Biotechnology Careers for Boston High School

Candidate Arslan Riaz, a member of Decoding Potential, Demonstrated a chip developed by Yazicigil's team as the first Maximum Likelihood Decoder, demonstrating the first breakthrough in decoding technology.

Shining A Light:

Research Excellence Recognized:

Using History to Shape the Future:

AI You Can Trust (With Your Life):

And his team are on the case, developing a combination of computational proof and machine learning to understand how stroke survivors regain language skills after rehabilitation.

The (Miniature) Wave of the Future:

Backed by a $4.8M IARPA grant, have teamed up to develop a new hybrid computing system for AVs; one which can answer the triple challenge of processing capacity, low latency and energy efficiency.

Yazicigil's revolutionary GRAND universal decoder algorithm is on a roll.

Virtual Tours, Guided Live:

PLEASE DO NOT UNSUBSCRIBE, as this will unsubscribe the entire list from future emails.