INTERESTED IN ARTIFICIAL INTELLIGENCE RESEARCH?

We are developing novel hardware to speed up neural network algorithms and need your programming skills!

ADAM lab from the ECE Department is looking for motivated CS undergraduate and MS students for Spring 2019 to help with the development of a simulation platform for memristor-based neural networks and systems.

Qualifications:

- Strong Python skills a must
- Some C++ knowledge a plus
- ColonialOne familiarity a plus
- Basic knowledge of neural network algorithms a plus
- Dependability and initiative

Gain:

- A programming project to add to your portfolio
- Research credits
- Knowledge of emerging device technologies for memory and neuro-inspired computing

Get in touch:

E-mail us at GinaAdam@gwu.edu.

Include your CV, transcripts and how many hours / week you can contribute.

[https://adam.seas.gwu.edu/](https://adam.seas.gwu.edu/) | Office SEH 5880

Memristors (or RRAM) are novel electronic devices that have multi-state programmability and inherent memory. These unique properties make them suitable for implementation of synaptic weights in hardware. Below are some of our memristors.