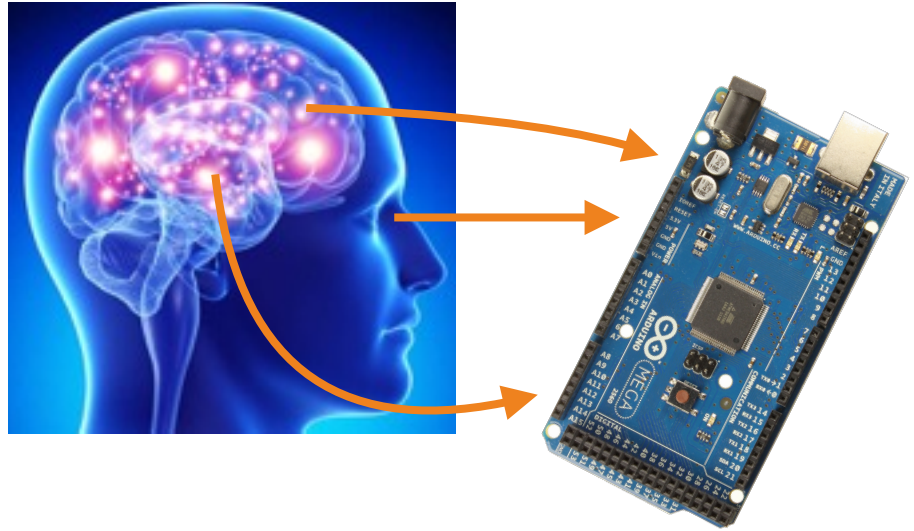


Neuroscientific Arduino Developer Needed

The Attentional Control in Neuronal Circuits lab is looking for an undergraduate student to participate in the development of a millisecond-accurate timing device for a neuroscientific experiment using video games to study learning. We want to use an Arduino to route signals recorded from the brain and experimental devices, and to output timing pulses to the devices. Your job will be to help design, build, and test this setup.



- 5-15 hours/week
- Experience with Arduino input/output wanted.
- Interest in neuroscience / cognitive science an asset.
- Applicants must be able to work efficiently, independently, flexibly, and be able to communicate well with the rest of the team.

Contact watsonmr@yorku.ca

Neurarduino
watsonmr@yorku.ca

Neurarduino
watsonmr@yorku.ca

Neurarduino
watsonmr@yorku.ca

Neurarduino
watsonmr@yorku.ca

Neurarduino
watsonmr@yorku.ca

Neurarduino
watsonmr@yorku.ca

Neurarduino
watsonmr@yorku.ca

Neurarduino
watsonmr@yorku.ca

Neurarduino
watsonmr@yorku.ca

Neurarduino
watsonmr@yorku.ca