Gravitational wave detection via deep learning

People
- PI: Eliu Antonio Huerta Escudero <ehihu@illinois.edu>
- Users: Daniel George: dgeorge5, Miguel Holgado: holgado2, Eliu Huerta: elihu,
  Daniel Johnson: dsjohns2, Michael Usachenko: usachenk, Hsi-Yu Schive: hyschive

Dates
- Start date: 03/2017
- End date: TBD

Platform(s)
- Hybrid (This is a dedicated platform for this specific project because developers
  need interactive GUI-based access to the system.)

Description
- Objective
  - Develop deep learning based methodology for gravitational wave
detection in support of LIGO project.
- Abstract
  - TBD

Status
- 03/01/17
  - 4x P100 donated by NVIDIA were installed
- 03/17
  - access granted.

Open issues
- ??

Contact us
Request access to ISL resources:
Application
Contact ISL staff: Email Address
Visit: NCSA, room 30305E