## Open Data in Neuroscience

Trevor Bekolay

University of Waterloo

April 6, 2013





HOME

NEWS

OPINION BUSINESS

SPORTS

ARTS

LIFE HEALTH

TECHNOLOGY

ΓRA

### Canadian scientists create a functioning, virtual brain

BY MARGARET MUNRO, POSTMEDIA NEWS NOVEMBER 29, 2012

Recommend 48 Tweet 9

**ξ +1** { 16

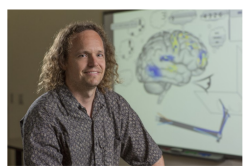
Pinit

Comment 2

ShareThis

STORY

PHOTOS (1)



Chris Eliasmith

Photograph by: University of Waterloo , Postmedia News

### STORY TOOLS

E-mail this Article

Print this Article

Font: A A A

#### SPOTLIGHTS

- Gazette blogs
- View our interactives, including maps, charts and more
- Charbonneau
  Commission coverage
- Download the Hockey Inside/Out iPhone app
- Download the Gazette app for iPhone and iPad





### Centre for **Theoretical Neuroscience**

ctn-waterloo

- University of Waterloo
- http://ctn.uwaterloo.ca/
- (b) Joined on Oct 20, 2011





nef-py

nengo

python-rl forked from amarack/pvthon-rl

rlglue-py

Last updated 2 hours ago

Last updated 8 hours ago

Last updated a month ago

Last updated a month ago

₩ Members

Python implementations of the NEF API

Create and run detailed neural simulations

Some Reinforcement Learning in Python

Python codec to interface with RL-Glue



Python

Python

All Public Private Sources Forks Mirrors























































# 1. Precious data

# 2. Closed culture

3. How?

## 3. How?







## 2. Closed culture





## 1. Precious data

neurosynth.org beta



github.com/tbekolay/odx13

Slides and URLs at