BenMorcos

curious neuromorphic engineer

CONTACT

Waterloo Ontario, Canada

+1.519.729.3223 morcos.ben@gmail.com

github.com/bmorcos

LANGUAGES

English French

PROGRAMMING

Python C, C++ OpenCL, CUDA VHDL, Verilog, HLS LATEX, shell, Tcl VBA

TOOLS

GitHub, GitLab Vivado, Quartus AutoCAD, SolidWorks

HOBBIES

Hiking & Canoeing Climbing Woodworking Music Cooking Various sports

ABOUT ME

My BASc. in Mechatronics Engineering has given me a broad foundation of skills which allowed me to explore a variety of fields. However, my latest position developing hardware in the context of neuroscience has me especially engaged and excited. Furthermore, working with a plethora of leading PhD. scientists allows me to learn everyday and motivated me to continue my educations and pursue a master's degree.

EDUCATION

2017–2019 MASc (candidate) — Computer Hardware Engineering

The University of Waterloo

Working with FPGAs to develop efficient *neuromorphic* hardware to accelerate neural network computation with focus on flexibility and ease-of-use. The hardware is accessible by Python via the Nengo development framework and has run-time reconfigurability to support a wide range of neural networks with a static hardware design.

2011–2016 **BASc** — Mechatronics Engineering, with distinction

The University of Waterloo

The Mechatronics program covers a broad base of mechanical, electrical, computer, and system design engineering while my elective courses leaned towards philosophy, machine intelligence, and neuroscience. My capstone design project was a small-scale portable hydro-electric generator built from scratch

WORK EXPERIENCE

2016-Now Applied Brain Research

Neuromorphic Engineer & Lead Hardware Developer

• Design flexible FPGA implementations to efficiently run dynamic neural networks.

- Creating a user-friendly interface layer between the FPGA and Python by extending Nengo, a Python library for building and simulating large-scale neural models.
- Working in collaboration with leading scientists on neuro-robotics and various other computational neuroscience applications
- Assisting with yearly *Nengo Summer School* a two week in-depth workshop for international scholars to learn and use Nengo.

2014-2015 **Teledyne DALSA** (co-op)

Waterloo, ON

Waterloo, ON

Mechanical Designer

• Custom fixture designs starting with constraints and criteria and following through to vendor bids, manufacturing, and validation.

Sustaining Engineer

• Optimizing and troubleshooting software and hardware by recreating manufacturing observations in a lab environment.

2014 **Toyota Motor Manufacturing Canada** (co-op)

Cambridge, ON

Quality Control Engineer for Lexus Hybrid group

- Design of experiments to discover root cause as well as custom design and implementation of toolings to improve consistency.
- Coordinating interdepartmental operations and started new initiative to relate internal KPIs to user experience.

2013 **Intellijoint Surgical** formerly Avenir Medical (co-op)

Medical Device Designer

• Algorithm design and analysis, including test case development, with focus on image processing and feature extraction.

· Rapid prototyping of mechanical parts.

2012–2013 **IKO Industries** (co-op)

Madoc, ON

Waterloo, ON

Mechanical Engineer

- Improved throughput by 13% with analysis and recommendation.
- · Helped organize and analyze full process audit.

Electrical & Systems Engineer

- Optimized sensors, PLC, and HMI to save man-hours and improve consistency.
- · Created a user-friendly database to track plant KPIs.

PUBLICATIONS

Benjamin Morcos, Terrence C Stewart, Chris Eliasmith, and Nachiket Kapre (2018). *Implementing NEF Neural Networks on Embedded FPGAs*

International Conference on Field-Programmable Technology (FPT), Naha, Okinawa, Japan

VOLUNTEER WORK

2017-Now The Foodbank of Waterloo Region

Kitchener, ON

Assisting at the distribution warehouse to sort food and keep track of local inventory. This is a fun, low mental effort, and social position that benefits the community — everybody wins!

2017 **Teaching Assistant**

Heterogeneous Architecture Summer School

Assist with a one week workshop teaching students about computation using heterogeneous platforms (FPGA, GPU, CPU).

2014–2015 Federation Orientation Committee

The University of Waterloo

One of four volunteers responsible for planning Engineering Orientation Week 2015 for \approx 2000 incoming students:

- Interview, hire, and manage a team of ≈400 volunteers.
- Obtain sponsorship and create a formal budget for the year.
- · Work alongside numerous other entities within the University.
- Keep well documented records for continuous improvement

2011-2015 Campus Response Team

The University of Waterloo

Providing emergency first-aid for on-campus events.

Operations Coordinator - 2014

- · Interface with the University.
- · Manage and improve day-to-day and event operations.

Director of Training - 2012-2013

- · Organize weekly training to maintain standard of care.
- Organize termly first-aid competition.

CERTIFICATIONS & AWARDS

2009-Now Advanced Medical First Responder

Canadian Ski Patrol System & St. John Ambulance

I used to volunteer as a ski patrol at Mt. Tremblant, QC and then I was part of the Campus Response Team during my undergrad. I no longer actively provide first-aid but I still maintain my certification!

2013 **NSERC Industrial Undergraduate Student Research Award** Intellijoint Surgical

2012 Nominated as Co-op Student of the Year The University of Waterloo

2011 President's Scholarship

The University of Waterloo