# 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

## **OPEN IP**

zynq-axi-dna c5soc-ocl-id

## **HOBBIES**

Hiking & Canoeing Climbing Woodworking Music Cooking Various sports Reading

# **ABOUT ME**

My BASc in Mechatronics Engineering gave me a broad foundation of skills which allowed me to explore a variety of fields. However, 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 pursue a master's degree.

# **EDUCATION**

2017–2019 MASc — Computer Hardware Engineering

The University of Waterloo

Working with FPGAs to develop *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

Waterloo, ON

Neuromorphic Engineer & Lead Hardware Developer

- Design flexible FPGA implementations to efficiently run dynamic neural networks.
- Maintaining a user-friendly interface layer between the FPGA and Python by extending the Nengo framework.
- 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

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**. NengoFPGA: an FPGA Backend for the Nengo Neural Simulator. MASc thesis. 2019. URL: http://hdl.handle.net/10012/14923.

**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 ≈2000 incoming students:

- Interview, hire, and manage a team of  $\approx$ 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

• Manage and improve day-to-day and event operations.

Director of Training — 2012—2013

· Organize weekly training and 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 a member 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