# Anthony Sandrin

http://sandrin.me - anthony@sandrin.me

### Education

#### The University of Waterloo - B.C.S. Candidate 2019

- 3A Computer Science Co-op
- Dean's Honours List 91.3% CAV 94.3% MAV

## Experience

#### Yelp - Software Engineering Intern - Distributed Systems Team

San Francisco, CA - August-December 2016

- Designed an algorithm to identify and distribute high-load topics across Kafka clusters
- Added features and made improvements to Python tools for managing Kafka clusters

#### NVIDIA - CUDA Software Engineering Intern - CUDA Libraries Team

Santa Clara, CA - January-April 2016

- Implemented an efficient deconvolution kernel for the cuDNN deep learning library
- Added cuDNN RNN bindings to the Torch deep learning framework
- Improved CUDA kernel code for the cuFFT CUDA library

#### Primate Labs - Software Developer

Toronto, ON - May-August 2015

- Used C++ and x86 assembly to develop and optimize CPU benchmarking workloads
- Programmed for GPGPUs using CUDA, OpenCL, and OpenGL

# Projects

#### XKCD Widget

An Android home screen widget to display the latest XKCD comic - Available on Github

#### C Memory Allocator

A memory allocator for Unix operating systems written in C - Available on Github

# Programming Skills

C++ - C - Java - Scala - Python - R - Apache Kafka - CUDA - OpenCL - OpenGL

# Areas of Interest & Proficiency

Deep Learning - Distributed Systems - GPGPU Programming - Performance

github.com/anthonysandrin - linkedin.com/in/anthonysandrin