# Christopher Gregorian

□ 226 280 0284 | Signed continuo con a continuo conti

Skills \_\_\_\_\_ Education \_\_\_\_

Go, Python, Javascript, HTML/CSS, Lua, C++, Java Git, Linux, Bash, SQL/NoSQL, Chef, Splunk, Kafka

University of Waterloo
Systems Design Engineering

Experience \_\_\_\_\_

Shopify
Software Developer
Ottawa, ON

• Developed an automated **DDoS mitigation** method to intelligently identify and block malicious traffic on NGINX load balancers, detecting and **eliminating over 99% of requests** in production.

• Classified traffic patterns in real-time by creating a highly concurrent system in **Go** to process **millions of requests per minute** from a **Kafka** cluster.

# Projects \_\_\_\_\_

## Pyshop %

FULL-FEATURED RASTER IMAGE EDITOR

- Built an interactive image editor in **Python**, prioritizing ease of use, technical capability, and performance.
- Implemented a suite of advanced features such as layers, filters, transparency, gradients, and flood fill.

### Life.JS %

REAL-TIME MULTIPLAYER CELLULAR AUTOMATA

- Implemented Conway's Game of Life in the browser using WebSockets and Javascript.
- Optimized cell evolution algorithms to minimize bidirectional latency to <30ms and maintain game integrity between instances.

#### Raveforms %

MICROPHONE AUDIO VISUALIZER

- Extracted raw samples from a low-level audio interface with C++ and converted them to a usable datatype.
- Applied **Fourier Transforms** to analyze sound samples from data and display frequency and amplification information through a waveform visual.

#### Activities \_

MasseyHacks %

December 2015—May 2016

HEAD ORGANIZER Windsor, ON

- Collaborated with a team of 14 students over 6 months to organize **Canada's first MLH-sponsored high school hackathon**, to help students across Ontario and Michigan develop a passion for programming.
- Emceed and managed the activities and opening and closing ceremonies for over 200 attendees.

#### Awards

First Place, Waterloo Engineering Programming Competition

Second Place, Ontario Engineering Programming Competition

Four-time Top Individual Speaker, Richard Peddie Debate Competition

\$12 000 National Scholarship Recipient, University of Waterloo