# Paul Olteanu

□ 647-449-6597 | ☑ p.a.olteanu@gmail.com | 回 github.com/PaulOlteanu

## Work Experience \_\_\_\_\_

Nymi Inc Toronto, ON

SDK Developer September - December 2018

- Developed 3-part async SDK supporting multiple Nymi Enabled Applications and Nymi bands, usable in any language supporting a C FFI
- Interfaced with C security library to encrypt communications between NEAs and Nymi bands
- · Optimized Phoenix server communications to minimize latency in Citrix environments
- · Consumed Windows APIs to support applications running locally with the Nymi Runtime on Citrix servers
- Key Technologies: Rust, Elixir + Phoenix, Windows APIs

#PAID INC Toronto, ON

#### **Full Stack Developer**

July - August 2017, January - April 2018

- Architected parallelized job pipeline using Elixir's GenStage library for worker backpressure and rate limiting
- Processed 30,000+ users/day, allowing for better campaign targeting and the discovery of new influencers to onboard
- · Configured AWS EC2 instances for staging and production use, and set up Squid proxy servers for request caching
- · Led project updating multi-step form for clients to create campaign proposals, increasing amount of data collected from RFPs
- Key Technologies: Ruby on Rails, Elixir, AWS EC2 & IAM, Postgres, Mongo

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

Software Renderer February 2019

- Supports line and triangle rasterization
- Renders .obj files, using uv mapping to texture the model from a .tga file
- · Multiple projections including orthogonal and perspective
- · Implemented in Rust

CHIP-8 Emulator October 2017

- Handles all 35 opcodes + legacy mode for opcodes that have traditionally been misimplemented
- Interprets binary .ROM files (CHIP-8 machine code)
- Implemented in C using SDL2

## **Version Control System**

January 2017

- · Supports commits with messages, reverting, and full logs
- Stores commits as diffs to reduce storage footprint, with complete backups every n commits to increase revert speed
- Implemented in Python using Click

#### **Image Sharing Site**

June 2016

October 2015

- · Supports upvoting and downvoting, and a variety of sorting algorithms
- · Unique URLs created for every image to allow for image embedding on other sites
- Implemented in Python using Flask, Postgres, and hosted using Heroku, AWS S3

Proplist

- · Contributed to library adding binary (string) key support to keyword lists by re-implementing the Keyword API
- Published on Hex (Elixir's package manager), with ~1,000 installs
- Implemented in Elixir

# **Education**

## **University of Waterloo**

Expected Completion Apr. 2022

Candidate for B.AS. in Computer Engineering. Currently 2A