## **ALEX HEYMAN**

Legal name: Andrew Heyman abheyman23@sbcglobal.net http://www.alexheyman.org/ LinkedIn: /in/alex-heyman-94336a143/

Undergraduate student at University of Toronto

#### **Education**

University of Toronto (U of T)
2017-present
Faculty of Arts & Science
Specialist in Computer Science, Major in Cognitive Science, Minor in Philosophy
Innis College
President's Scholar of Excellence
Cumulative GPA: 3.91 out of 4.00

University of Chicago Laboratory Schools (UCLS) 9<sup>th</sup> through 12<sup>th</sup> grade, 2013-2017 National Merit Finalist

Cumulative GPA: 3.967 out of 4.000

#### **Skills**

General computer programming

- 8+ years of experience
- High familiarity with Java, Python
- Moderate familiarity with C, Lua, JavaScript
- Some familiarity with C++

## Machine learning

- U of T CSC311
- Some experience creating feedforward (including convolutional) neural networks using TensorFlow

Video game design and programming

• 10+ years of amateur experience

Web design, including use of HTML, CSS, and JavaScript

Mathematics up through linear algebra (U of T MAT223) and multivariable calculus (U of T MAT237)

Symbolic logic (University of Chicago PHIL20100, U of T CSC240)

## **Selected projects**

Cell2D – Java 2D game development library

Website: http://www.cell2d.org/

Began 12<sup>th</sup> grade, development ongoing

Design and programming for personal website

Link: http://www.alexheyman.org/

Began 11<sup>th</sup> grade, updated occasionally

Echo – short puzzle-platforming video game made in 38 hours

Website: http://alexheyman.itch.io/echo

University 1st year

# **Activities**

Office hour holder at the U of T Cognitive Science and Artificial Intelligence Students' Association – University 2<sup>nd</sup> year onwards

Member of the U of T Ethics Club – University 2<sup>nd</sup> year onwards

Member of the U of T Machine Intelligence Student Team – University 1st year