

Anthony Sistilli

anthonysistilli.me

Anthony@anthonysistilli.me

Education

Ryerson University

Candidate for BEng, Computer Engineering

September 2013 – present

Toronto, Canada

Experience

ParentPowered

Advanced Technology Consultant

August 2016 - present

- Perform as the company's leading technology expert on topics such as natural language processing, and chat-bot implementations

Intuit Inc.

Software Engineering Intern

May 2016 – August 2016

Innovation and Advanced Technology

- Cutting edge work and research in machine learning, deep learning, and big data analysis
- Focused on using consumer tax data in conjunction with machine learning to improve user experience
- Worked with technologies such as Tensorflow, Pyspark, and Hadoop

Ryerson University

Research Assistant

September 2015 – May 2016

- Worked with Computer Science professor Dr. Cherie Ding to create a Twitter based recommender system
- Used Scala and Twitter's API to pull large amounts of Twitter data

Projects

Code5 - <http://thecodefive.com/>

January 2016

- In an effort to give back to the community on a large scale, I conceptualized and implemented a peer-to-peer mentorship platform geared towards coding and launched it for my university
- Technologies used include Code Igniter for MVC, PHP, HTML, and CSS

Terrarium - <https://github.com/AtotheY/terrarium>

August 2016

- Created a simple game and used genetic programming to implement "critters" that play the game and improve at it

Achievements & Interests

- Achieved highest rank in Ryerson University for the 2015 IEEEExtreme programming competition
- Host & Organizer of Ryeng Hacker Cup (RHC), a Ryerson University competitive programming competition with over 80 monthly attendees
- Interested in public speaking, reading, self-improvement, competitive programming, and chess