

# Michael Y. Yu

502-200 Elm Street, Toronto ON M5T1K4 • (647) 467-2357 • myy2357@gmail.com  
linkedin.com/in/m2357 • github.com/yumichael

## EDUCATION

---

### University of Toronto

Toronto, ON

M.Sc. Mathematics (GRE Math Subject Test score: 900 — 97 percentile)

Sep 2016 – Sep 2017

- Predicted the sign of future 3 days VIX price change with 60% accuracy in thesis (see Projects section)
- Sample graduate courses from all taken up to date: real analysis, algebra, topology, probability, quantum mechanics, computability and logic, set theory, graph theory, topic courses: number theory, ergodic theory

### University of Toronto

Toronto, ON

H.B.Sc. Mathematics Specialist and Computer Science Major (CGPA: 3.87/4)

Sep 2012 – Apr 2016

- Received \$40,358 in academic awards and \$19,000 in NSERC research grants
- Finished 5/7 Math Ph.D. course requirements with 91.4 average; have scored 30 on Putnam
- Completed the extra Computer Science Major on top of 1 required Specialist

## EXPERIENCE

---

### University of Toronto Mathematics Department

Toronto, ON

NSERC Undergraduate Researcher

May – Sep 2015, Apr – Aug 2014

- 2015 topic: the modular representation theory of the symmetric groups
- 2014 topic: basic algebraic number theory

### University of Toronto Mathematics Department

Toronto, ON

Teaching Assistant for Calculus Courses

Sep – Dec 2016, Sep – Apr 2014, 2015

- Taught tutorial classes: explaining concepts and taking up problems, creating and marking quizzes

### A Thinking Ape Inc. (mobile games company with millions of installs on 4★ games)

Vancouver, BC

Software Developer Engineer, Intern

Apr – Aug 2013

- Designed and implemented account management UI on iOS and Android for new user ID system
- Devised new algorithm for matching ~500 player teams in battle on Django server backend
- Collaborated with product manager to determine match metrics and created over 200% more quality matches

### BTI Systems Inc. (cloud and metro networking company)

Ottawa, ON

Web Developer, Intern

Feb – Jun 2012

- Created web application for visualizing bug statistics using jQuery backed by PHP and SQL

## PROJECTS

---

Predicting short-term movement direction of the volatility index (VIX) (M.Sc. thesis)

Jan – Sep 2017

- Determined feasibility of different machine learning approaches and engineered various features using Python
- Predicted the sign of 3 days return with 60% accuracy on test data of latest 2 years with XGBoost based model

Grade summary web application (helpful tool for course I TAed)

Nov 2016

- Flask web app that shows grade histograms across different tutorial sections from web scraped data

Original image recognition experiment on MNIST (no success)

May – Aug 2016

- Purely unsupervised learning of image classes through “convolutional  $k$ -NN” architecture with Theano

Raytracer 3D scene renderer (graphics course project)

Apr 2016

- C++ raytracing engine that uses distributed ray tracing to render realistic lighting