Michael Y. Yu

214 Asturcon Street, Ottawa ON K2V0B1 • +1 (647) 467-2357 • myy2357@gmail.com linkedin.com/in/m2357 • github.com/yumichael

Key skills: understanding of advanced math and computer science theory, Python, C, C++, Numpy, Pandas, XGBoost

EDUCATION

University of Toronto Toronto, ON

M.Sc. Mathematics (GRE Mathematics Subject Test score: 900 — 97 percentile) *H.B.Sc. Mathematics Specialist and Computer Science Major* (CGPA: 3.87/4)

Sep 2016 – Nov 2017 Sep 2012 – Jun 2016

- Predicted the sign of future short term VIX price change with 62% accuracy in M.Sc. thesis (see Projects section)
- Received \$40,358 in academic awards and \$36,500 in NSERC research grants
- Finished Ph.D. course requirements (5/7 courses completed as undergrad) with A+ average
- Completed the extra Computer Science Major on top of 1 required Specialist for undergraduate degree

EXPERIENCE

University of Toronto 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

University of Toronto

Tor

NSERC Undergraduate Researcher

Toronto, ON *May – Sep 2015, Apr – Aug 2014*

- 2015 topic: representation theory of the symmetric groups and how things change when characteristic > 0
- 2014 topic: some introductory level algebraic number theory readings

A Thinking Ape Inc. (Y Combinator backed social-mobile games company; millions of installs) **Vancouver, BC** *Software Developer Engineer, Intern Apr – Aug 2013*

- Full-stack development on main product line of games at this already profitable <20 engineers start-up
- Designed and implemented account management UI on iOS (Objective-C) and Android (Java) for new user ID system which tracked the same player on multiple devices via Facebook or email
- Devised new algorithm for matching ~500 player teams in battle on Django (Python) 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, now acquired by Juniper Networks)

Web Developer, Intern

Ottawa, ON
Feb – Jun 2012

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

Projects

G-Research Financial Forecasting Challenge (\$30,000 prize Kaggle style data science competition) Feb – Apr 2018

 \bullet Currently 16th / 259; first place explains 71% of target's variance, mine explains 70%, median explains 59% Predicting short-term movement direction of the volatility index (VIX) (M.Sc. thesis) Jan – Sep 2017

- Determined feasibility of machine learning approaches and crafted various features for XGBoost in Python
- Predicted the sign of 1–6 days return, with 55%–65% accuracy in specific cases, on test data of latest 2 years

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

Nov 2016

- Flask (Python) web app that shows grade histograms across different tutorial sections from web scraped data Raytracer 3D scene renderer (graphics course project)

 Apr 2016
 - C++ raytracing engine that uses "distributed ray tracing" to render realistic lighting
- Profiled with Visual Studio to identify a caching opportunity in starter matrix utility code to run 10× faster *Putnam Competition* (famous undergraduate level mathematics competition where the median score is 1) *Dec 2013*
 - Scored 30, which is rank 216 / \sim 4000