# YUCHEN WANG

(+1)647-673-1596

raina.wang@mail.utoronto.ca
https://yuchenwyc.github.io/

## **EDUCATION**

# University of Toronto

Sept. 2017 - Present

Honour's Bachelor of Science

Specialist in Computer Science (Machine Learning), Major in Statistics, Minor in Mathematics Cumulative GPA: 4.00/4.00, Course Average: 92.34%

## RESEARCH EXPERIENCE

Vector Institute

April 2020 - Present

Summer Research Student Supervisor: Prof. Roger Grosse

## University Health Network, University of Toronto

May 2019 - Dec. 2019

Summer Research Student Supervisor: Prof. Bo Wang

# GRADUATE-LEVEL COURSES TAKEN IN UNDERGRAD

• Computer Graphics (CSC418/2504)	Summer 2020, In progress
$\bullet$ Statistical Methods for Machine Learning II (STA414/2104)	Winter 2020, $91/100$
$\bullet$ Neural Networks and Deep Learning (CSC413/2516)	Winter 2020, 95/100
• Stochastic Processes (STA447/2006)	Winter 2020, $97/100$
• Methods of Data Analysis 1 (STA302/1001)	Summer 2019, 90/100

# SCHOLARSHIP AND AWARDS

• University of Toronto Excellence Awards (UTEA) \$6000 University of Toronto

 $\mathrm{May}\ 2020$ 

• Dean's List Scholar University of Toronto Fall 2017 - Present

## RESEARCH PROJECTS

Post-Transplant Complication Mortality Prediction Using Deep Learning from Longitudinal Electronic Health Records Data

May 2019 - December 2019

Engineered a sequential model using Artificial Neural Networks that accurately predicts 1-year outlook cause of death with  $\sim 0.8$  auc, 2-year and 5-year outlook cause of death with  $\sim 0.7$  auc. Supervised by Prof. Bo Wang and Dr. Mamatha Bhat

#### OTHER PROJECTS

UofT Notes Sept. 2019 - Present

Built a collection of typesetted notes of math and statistics courses I have taken at University of Toronto

## Mars Game Platform

Jan. 2019 - March 2019

An open-source Game Platform that contains 3 games and a database in cloud that stores user accounts & scores.

Implemented games Sliding Tiles and Sudoku. Produced UI designs in Android. Created and documented some tests.

# CIBC Machine Intelligence Hackathon

Oct. 2018

Finalist Group (Top 5)

Developed an Encoder-decoder Artificial Neural Networks model to detect fraud in medical insurance claims.

(Oral presentation)

## OTHER EXPERIENCE

## University of Toronto Machine Intelligence Student Team

Sept. 2018 - Dec. 2018

Public Relations Director

Organized an external group to reached out to student clubs for collaboration opportunities

## DHC Software Co. Ltd, Xi'an, Shannxi, China

May 2018 - July 2018

Web Development Intern

Engineered in the Oracle database for Office Automation system for Shannxi Yanchang Petroluemusing SQL queries and consulted with customers to report defects in the system.

## TECHNICAL SKILLS

Programming Languages Python, C, R, Java, MatLab, Julia, Bash

Python Libraries NumPy, PyTorch, Pandas, Autograd, Matplotlib, Scikit-learn

Software & Tools HTML & CSS, LaTeX, Excel, Git