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
\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	${\bf Excellence}$	Award	(UTEA)	\$6000	
	University	of Toronto					

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 ~ 0.8 auc, 2-year and 5-year outlook cause of death with ~ 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