Yuchen Wang

Passionate machine learning engineer and researcher striving to solve real-world or challenging problems. Researching at Vector Institute focusing on auto-tuning algorithms.

LINKS

WebSite: http://yuchenwyc.com Email: raina.wang@mail.utoronto.ca

Github://yuchenWYC LinkedIn://yuchenWYC

AWARDS

(May 20) **UofT Excellence Award** \$6,000 Awarded to about three students each year. (Dec 19) **The Dorothy Walters Scholarship** \$600 Awarded to top 18 students in Woodsworth College. (All years) **Dean's List Scholar**

COURSEWORK

Graduate

Computer Graphics (A+)
Computer Networks (A+)
Stochastic Processes (A+)
Methods of Data Analysis I (A+)
Probabilistic Learning and Reasoning (A+)
Neural Networks and Deep Learning (A+)

Undergraduate

Computer Organization (A+)
Data Structures and Analysis (A+)
Algorithm Design and Analysis (A+)
Operating Systems (A)
Real Analysis (A)
Vector Calculus (A+)
Linear Algebra II (A+)
Probability I (A)
Nonlinear Optimization (A+)
Introduction to Machine Learning (A+)

SKILLS

Specialized

Effective Writing

Python • C • R • Bash • ATEX • Git

Familiar

Android • Java • C++ • HTML & CSS • Julia MatLab • MySQL

Machine Learning Libraries

NumPy • PyTorch • Pandas • Autograd Matplotlib • ggplot2 • SciPy • Scikit-learn Seaborn

EDUCATION

University of Toronto | SEP 2017 - JUNE 2020 (EXPECTED)

Honours Bachelor of Science in Computer Science, Statistics & Mathmatics

cGPA: 4.00/4.00, Course Average: 92%

WORK EXPERIENCE

University of Toronto | TEACHING ASSISTANT

Jan 2021 (Expected) - April 2021 (Expected)

Marking assignments, holding office hours and leading tutorials in the course *Software Tools and Systems Programming*.

Vector Institute | Machine Learning Researcher

April 2020 - Present | Supervisor: Roger Grosse

Designing hypernetwork algorithms to auto-tune hyperparameters of Artificial Neural Networks during a single run.

University Health Network | Machine Learning Researcher

May - Dec 2019 | Supervisor: Bo Wang

Designed a data processing pipeline and engineered a sequential Artificial Neural Networks model that accurately predicts 1-year outlook cause of death of post-organ-transplant patients with about 0.8 auc, 2-year and 5-year outlook cause of death with about 0.7 auc.

DHC Software Co. Ltd | Web Development Intern

May - July 2018 | Xi'an, Shannxi, China

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

PROJECTS

Project X Research Competition | Sep - Nov 2020

Led the UofT team to develop a new neural ordinary differential equation architecture that learns the dynamics of time series with multiple predictors (paper in review). [ArXiv preprint]

ASA Datafest 2020 | June 2020

Led a student group to classify sentiment on Twitter using deep learning models, then explored how the U.S. general public responds to breaking news in the COVID-19 pandemic. (Honourable mentions)

Mars Game Platform | Jan. 2019 - March 2019

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

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