

TIANZE(TOM) YANG

✉ tianze.yang@mail.mcgill.ca · ☎ (+1) 5145609523 · in TianzeYang

EDUCATION

McGill University, Montreal 2020 - present
B.Sc. Honor Probability and Statistics, Minor Computer Science, Expected Graduation Date: June 2023

INTERNSHIP/PROJECTS

ML Engineer; Website(Full stack), Android Developer. Montreal Sep 2022 - Present

- Develop Monkeypox Screening AI on Website, Android App, and Autonomous Vehicle using
 - Angular, Python + Flask, Efficient Net + DCSAU Net etc., Google Cloud, HTML, CSS
- Supervisor: Dr. Shaoshan Liu, Prof. Xue Liu

Quantitative Risk Management(QRM) Data Analyst Intern. Montreal Sep 2022 - Present

- Understand and Apply QRM Principles using
 - R, Extreme Value Analysis, Time Series Analysis, Value-at-Risk
- Supervisor: Prof. Christian Genest

Website(Full stack) Developer& AI Model Engineer. Montreal July 2021 - Present

- Develop Medical AI Assistant and Build the Interactive Platform *OmicsForum* using
 - Python, Rasa, Discourse, Java+JS, MongoDB, HTML, CSS
- Supervisor: Prof. Jianguo Xia

ML Engineer & Data analyst Montreal. May 2022 - Sep 2022

- Analyze Human Scanpath Data and Model Human Visual Search Behaviours using
 - Python, Computer Vision State-of-the-art Model (Zero-shot Invariant Visual Search, Bottom-up Inverse Reinforcement ML Learning,), Matlab
- Supervisor: Prof. Suresh Krishna

ML Engineer. Montreal Sep 2021 - May 2022

- Analyze Neuroscience Database Usage Information Using
 - Python, Sequential Neural Network, Bayesian Regression, Logistic Regression, Text Mining
- Supervisor: Prof. Jean-Baptiste Poline

SKILLS

Math

Linear Regression, Nonparametric Statistics, Probability, Statistics, Vector Calculus, Applied Linear Algebra, Discrete Mathematics, Reinforcement Learning, R

CS

Python, Keras, Flask, Google Cloud, Angular, Rasa, Database(Postgresql, Sqlite, MongoDB), Computer Vision, Tensorflow, OpenCV, Java, C, Matlab, HTML, CSS

REWARDS/LEADERSHIP

| | |
|---|-----------|
| McGill University Renewable Annual Scholarship | 2020-2023 |
| Deans Honor List(Wing Hing Chan Scholarships in Science) | 2020-2021 |
| Huawei Seeds for the Future 2021 Graduate | 2021 |
| Mari Hack | 2020 |