

Stanley Z. Hua

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EDUCATION

University of Toronto

H. BSc. in Computer Science (GPA: 3.86/4)

Toronto, CA

Sept. 2019 – May 2024 (Expected)

TECHNICAL SKILLS

Languages: Python, SQL, Shell Script, Git, C/C++, Java, HTML/CSS, R, Assembly

Software Tools: GitHub, Azure

Data Skills: Data Cleaning, Deep Learning, Data Visualization, Clustering, Dimensionality Reduction

Python Libraries: Pandas, NumPy, Scikit-Learn, PyTorch, Tensorflow, Keras, Matplotlib, Plotly, OpenCV

EXPERIENCE

Software Engineer Intern

Intel Corporation

May 2022 – Present

Toronto, CA

- Full-stack development to create/maintain software tools to assist internal teams in automating benchmarking and research development

Junior Data Scientist

The Hospital for Sick Children

Mar. 2022 – Present

Toronto, CA

- Productionized MLOps code for model deployment, forecasting the number of patients in the ER hourly.
- Improved data validation (quality checks, unit-testing) of time-series data from the ER.

AI Research Student

The Hospital for Sick Children (Goldenberg Lab)

Sept. 2021 – Mar. 2022

Toronto, CA

- Adapted deep learning methods from video modeling (Conv.Pooling, CNN-LSTM, TSM) to improve prediction of a kidney disease from medical images (ultrasound) taken over multiple hospital visits using PyTorch.
- Assessed model performance based on key metrics (AUROC, AUPRC) with bootstrapped confidence intervals.

AI Research Student

University of Toronto (Moses Lab)

May 2021 – Sept. 2021

Toronto, CA

- Created a large-scale dataset **CytoImageNet** (890K images, 894 classes) from 20 TB of open-source microscopy images (and tabular metadata) using Python (pandas, numpy, opencv).
- Pretrained deep convolutional models (EfficientNetB0) on CytoImageNet using Tensorflow, providing biologists a new means to extract information from microscopy images.
- Paper published and poster presented at NeurIPS 2021 LMRL workshop.
- The CytoImageNet dataset has attracted attention on Kaggle (3716 views, 398 downloads).

ML Research Student

University of Toronto (Tyrrell Lab)

Jul. 2020 – Jul. 2021

Toronto, CA

- Investigated the effect of dimensionality (PCA) on clustering (K-Means) of medical images under small sample sizes using Python (scikit-learn, tensorflow keras).

CONFERENCE PRESENTATIONS

CytoImageNet: A large-scale pretraining dataset for bioimage transfer learning

NeurIPS 2021 (Learning Meaningful Representations of Life Workshop)

HONORS & AWARDS

2021 University of Toronto CSB Undergraduate Research Award, \$4000

2020-22 Dean's List Award

PROJECTS

Matrix: A Math Worksheet Generator Application | *Java, Git*

Sept. 2021 – Dec. 2021

- Using Git version control, worked in a team of six to create an application that generates math worksheets.
- Designed code for local storage/retrieval of user info & history using Dependency Injection and Facade patterns.
- Refactored equation generation code to remove redundancy (following Strategy design pattern).
- Implemented automated testing using Apache Ant.