# Stanley Z. Hua

## Toronto, Canada

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#### EDUCATION

#### University of Toronto

Toronto, CA

Honours BS Computer Science Specialist (GPA: 3.84/4)

Sept. 2022 - June 2024

#### University of Toronto

Toronto, CA

Honours BS Bioinformatics & Computational Biology Specialist

Sept. 2019 - Sept. 2022 (Switched Majors)

#### TECHNICAL SKILLS

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

Software Tools: Airflow, AWS, Docker, GitHub, Redis, Figma

Data Skills: Data Engineering, Data Visualization, Machine Learning, Computer Vision, NLP

Python Libraries: Pandas, NumPy, Matplotlib, Dask, Ray, psycopg2 ML Libraries: PyTorch, Tensorflow, Scikit-Learn, MLFlow

CV/NLP Libraries: Transformers, Langchain, Guardrails, nltk, OpenCV

#### ML Research Experience

Data Scientist

June 2024 – Present

The Hospital for Sick Children (Supervisor: Prof. Lauren Erdman)

Toronto, CA

- Developing a machine learning system to classify anatomical planes in pediatric renal ultrasound sequences for enabling community point-of-care ultrasound
- Training segmentation models (SAM2-UNet) for two use-cases: a) rare anomaly detection in prenatal ultrasounds (sagittal view), and b) penile region assessment in pediatric hypospadias from optical images.
- (With Irene Chen and Mandy Rickard) Assessing LLMs for intrinsic bias on assessing case urgency in real-world urology referral notes pre/post compression.
- (With Rahul Krishnan, David Pellow and Michael Brudno) Designing a retrieval-augmented LLM system to assist genomic analysts in identifying causal variants for rare diseases

#### ML Research Assistant

May 2024 – Present

University of California, Berkeley (Supervisor: Prof. Irene Chen)

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• Performing investigation into components of LLM compression (quantization) that can negatively/positive impact fairness.

#### ML Research Assistant

Jan. 2024 – June 2024

Vector Institute (Supervisor: Prof. Rahul Krishnan)

Toronto, CA

- Benchmarked multi-agent prompting methods to improve zero-shot performance of open-source large multi-modal models (Mixtral 8x7B, LLaVA) for general and healthcare-specific MCQA datasets.
- (With Ian Shi and Philip Fradkin) Assisted in evaluation of mRNA foundation model IsoCLR against RNA foundation models (mRNA-FM and CodonBERT) to perform RNA-binding protein prediction

## Junior ML Specialist

May 2022 – Aug. 2023

The Hospital for Sick Children (Supervisors: Prof. Lauren Erdman, Alex Lu, Prof. Irene Chen)

Toronto, CA

- Demonstrated that (MoCo) supervised contrastive image pre-training can improve in-domain and out-of-distribution generalization for automatic view labeling on renal ultrasound videos.
- Trained and deployed CNN to forecast ER patient volumes, and explored Bayesian methods (GP, Bayesian NNs) for confidence interval estimation.

#### ML Research Assistant

Sept. 2021 – May 2022

The Hospital for Sick Children (Supervisors: Prof. Lauren Erdman, Prof. Anna Goldenberg)

Toronto, CA

- Adapted video-based deep learning methods for **feature aggregation** (Conv.Pooling, CNN-LSTM, TSM) to predict if a child needs kidney surgery from ultrasound images taken over multiple hospital visits.
- Demonstrated that ultrasounds from the first hospital visit alone is enough to predict the need for surgery.

May 2021 - Sept. 2021

University of Toronto (Supervisors: Prof. Alan Moses, Alex Lu)

Toronto, CA

- Created the CytoImageNet dataset (890K images, 894 classes) from 20 TB of open-source microscopy images.
- Showed that CytoImageNet-pretrained models are competitive with ImageNet-pretrained models on downstream microscopy datasets, despite weak labels and minimal hyperparameter tuning (compared to ImageNet).
- The CytoImageNet dataset attracted attention on Kaggle (10696 views, 526 downloads).

#### ML Research Assistant

Jul. 2020 - Jul. 2021

University of Toronto (Supervisor: Prof. Pascal Tyrrell)

Toronto, CA

• Showed that choice of dimensionality following dim. reduction (PCA, autoencoder) is important for clustering (K-Means, DBSCAN, Agglomerative) of medical images under small sample sizes using Tensorflow.

## ENGINEERING EXPERIENCE

#### Co-Founder & Engineer

July 2024 - Present

Joust

Toronto, CA

- Led a team of 3 engineers and 2 marketing analysts to develop Joust, the last dating app for serious daters
- Under the Supabase Expo React Native app framework, co-designed the Postgres database schema, user authentication, match-making system and other guardrails to promote genuine interactions

**Data Science Intern** 

June 2023 – Sept. 2023

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Toronto, CA

- Collaborated with client-facing teams to create a **LLM framework** to perform zero-shot **topic/subtopic** classification of customer service tickets for ticket routing, resulting in 15% less errors versus humans.
- Designed, implemented and deployed model to an API endpoint that detects if a user entered invalid account details when initiating an account transfer, preventing a projected \$12M in failed transfers annually.

## Software Engineer Intern

May 2022 – May 2023

Intel Corporation

Toronto, CA

- Refactored a data extraction tool that allows users to easily retrieve data for benchmarking experiments from the database and file system, resulting in improved efficiency, code architecture and test coverage (99%).
- Optimized SQL and Pandas code for existing dashboards, speeding up loading time by 400%.
- Developed dashboards and automated checks, to ensure CRON jobs are spaced apart and benchmarking jobs are not abusing high-priority job queues, increasing stability of jobs and saving cloud compute by +1K hours per month

#### Publications

Erdman L, Rickard M, Drysdale E, Skreta M, **Hua SBZ**, . . . , Lorenzo AJ, Goldenberg A. The Hydronephrosis Severity Index guides paediatric antenatal hydronephrosis management based on artificial intelligence applied to ultrasound images alone. Scientific Reports. October 2024

**Hua SBZ**, Lu AX, Moses AM. CytoImageNet: A large-scale pretraining dataset for bioimage transfer learning. NeurIPS Workshop on Learning Meaningful Representations for Life. 2021 Dec.

Hua SBZ, Rickard M, Weaver J, Xiang A, Alvarez D, Velear KN, Sheth K, Tasian GE, Lorenzo AJ, Goldenberg A, Erdman L. From Single-Visit to Multi-Visit Image-Based Models: Single-Visit Models are Enough to Predict Obstructive Hydronephrosis. 18th Symposium on Medical Information Processing and Analysis (SIPAIM). 2022 Nov.

## Conference Posters

Machine Learning-Enabled Renal Ultrasound View Labeling to Expand Use of Point-Of-Care Imaging in Community Settings

Nature Conference on Precision Child Health 2024 (Toronto, Canada)

Supervised Contrastive Learning for Improved View Labeling in Pediatric Renal Ultrasound Videos ISBI 2023 (Cartagena, Colombia)

\*Longitudinal Image-Based Prediction of Surgical Intervention in Hydronephrosis Patients: Perhaps Earlier Decision-Making Is Possible!

ESPU 2023 (Lisbon, Portugal)

<sup>\*</sup>Not presenter

# INVITED TALKS

# Towards Meaningful Pretraining Data (with Alex Lu and Alexander Lin)

Models, Inference & Algorithms Seminar, Broad Institute Boston, USA, October 25th, 2023

# Honors & Awards

2024	St. Michael's College In-Course Scholarship, \$3000
2024	Hosinec Family Scholarship, \$3000
2023	Samuel Beatty Fund Travel Grant, \$600
2021	University of Toronto CSB Undergraduate Research Award, \$4000
2020-22	Dean's List Award
2021	The F. M. Hill Scholarship in Biology, \$1100