http://amyxlu.github.io github.com/amyxlu

EDUCATION

University of California, Berkeley

PhD Student, Department of Electrical Engineering and Computer Science

Berkeley, USA

Aug 2021 - Present

University of Toronto

Masters in Computer Science

Toronto, Canada

 $Jan\ 2019-May\ 2020$

University of Waterloo

Bachelors of Science, Honours Science, Bioinformatics Option

Waterloo, Canada

Sept 2014 - May 2018

RESEARCH EXPERIENCE

UC Berkeley/Berkeley AI Research

Berkeley, USA

PhD Student — Advisors: Nilah Ioannidis, Yun Song

July 2021 - Present

• **Biological sequence design:** Developing methods for modelling and exploring protein fitness landscapes for ML-guided biological design.

Insitro

South San Francisco, USA

Machine Learning Engineer III

July 2020 - July 2021

- **Image-based profiling:** Engineering biologically interpretable representations of microscopy imaging phenotypes for drug discovery.
- Molecular design: Supporting ML-guided molecular design through new representation methods and chemoinformatics analyses.

University of Toronto/Vector Institute

Toronto, Canada

Masters Student — Advisors: Alan Moses and Marzyeh Ghassemi

Jan 2019 - May 2020

- Representation learning for proteins: Developed a parameter-efficient representation for proteins using contrastive mutual information maximization (MLCB 2020).
- Generalizability to distribution shifts: Benchmarked self-supervised computer vision methods in a microscopy image dataset with covariate shift to highlight generalization failures in machine learning (NeurIPS 2019).
- Medical note NLP, algorithmic fairness: Quantitative and qualitative evaluation of bias in contextual word embeddings of clinical notes; fairness definitions for multi-group settings (Spotlight, ACM CHIL 2020).

Stanford University

Stanford, USA

Visiting Student — Advisor: Anshul Kundaje

 $Sept\ 2019 - Jan\ 2020$

• Regulatory genomics: Using domain adaptation methods to enable transcription factor binding prediction when evaluating on holdout cell lines.

Harvard Medical School/Boston Children's Hospital

Boston, USA

Research Intern — Advisor: Piotr Sliz

Jun 2018 - Jan 2019

• Exome variant prioritization: Understanding genotype-phenotype relationships in childhood epilepsy.

Interpreted important model features to seek novel disease-associated variants from whole exome (WES) data.

University of Waterloo

Waterloo, Canada

Undergraduate Thesis Student — Advisor: Andrew Doxey

Sept 2017 - May 2018

• Chromatin accessibility: Prediction of accessible chromatin regions for femur growth regulation. Reconstructed convolutional filters as a position-weighted matrix (PWM) with statistical matches in JASPAR, a database of known motifs.

École polytechnique fédérale de Lausanne

Lausanne, Switzerland

Research Intern — Advisor: Dr. Matteo Dal Parero

Jun 2017 - Sept 2017

• Molecular dynamics: Used molecular dynamics (MD) and GROMACS to simulate enzyme-membrane mechanisms of NDM-1, an enzyme which confers antibiotic resistance.

PREPRINTS AND PUBLICATIONS

- AX Lu, AX Lu, I Pritianac, T Zarin, JD Forman-Kay, AM Moses. Discovering molecular features of intrinsically disordered regions by using evolution for contrastive learning. bioRxiv
- C Dallago, K Schütze, M Heinzinger, T Olenyi, M Littmann, **AX Lu**, KK Yang, S Min, S Yoon, JT Morton, B Rost. Using protein sequence representations from deep learning to visualize and predict protein sets. *Current Protocols*.
- C Dallago, K Schütze, M Heinzinger, T Olenyi, M Littmann, **AX Lu**, KK Yang, S Min, S Yoon, B Rost. Streamlining value of protein embeddings through bio_embeddings. *NeurIPS 2020 Workshop on Learning Meaningful Representations of Life (LMRL)*.
- AX Lu, H Zhang, M Ghassemi, AM Moses. Self-supervised contrastive learning of protein representations by mutual information maximization. *Machine Learning for Computational Biology (MLCB) 2020.*
- AX Lu, AX Lu, AM Moses. Evolution Is All You Need: Phylogenetic Augmentation for Contrastive Learning. *Machine Learning for Computational Biology (MLCB) 2020.*
- H Zhang*, **AX Lu***, M Abdalla, M McDermott, M Ghassemi. Hurtful Words: Quantifying Biases in Clinical Contextual Word Embeddings. <u>Spotlight</u>, ACM Conference on Health, Inference, and Learning (CHIL) 2020. *Equal Contribution.
- AX Lu, AX Lu, W Schormann, M Ghassemi, DW Andrews, AM Moses. The Cells Out of Sample (COOS) dataset and benchmarks for measuring out-of-sample generalization of image classifiers. *Neural Information Processing* Systems (NeurIPS) 2019.
- M Abdalla, H Zhang, AX Lu, I Chen, M Ghassemi. Quantifying Fairness in a Multi-Group Setting and its Impact in the Clinical Setting. NeurIPS 2019 Workshop on Fair ML for Health.
- AM Moses, AX Lu, AX Lu, M Ghassemi. Transfer Learning vs. Batch Effects: what can we expect from neural networks in computational biology? *Machine Learning for Computational Biology (MLCB) 2019*.
- AX Lu, AX Lu, AM Moses. Paired Cell Inpainting: A Multiple-Instance Extension of Self-Supervised Learning for Bioimage Analysis. *ICML 2019 Workshop on Self-Supervised Learning*.
- J Ban, M Tadrous, **AX Lu**, EA Cicinelli, SM Cadarette. Diffusion of indirect comparison meta-analytic methods to study drugs: a systematic review and co-authorship network analysis. *BMJ Open*.

AWARDS

- Paula Hawthorn Fellow: Selected by the UC Berkeley Division of Computing, Data Science, and Society.
- NSERC Postgraduate Scholarships Doctoral program (PGS D) Award: Federal doctoral scholarship tenurable abroad, selected in the Committee for Computing Sciences.
- NSERC Canada Graduate Scholarships Doctoral (CGS D) Award: Federal doctoral scholarship tenurable only at a Canadian institution, selected in the Committee for Computing Sciences [DECLINED].
- Alexander Graham Bell Canada Graduate Scholarships Master's (CGS M) Award: Federal research scholarship for high-calibre Master's research students.
- NSERC Michael Smith Foreign Supplement: Supports high-calibre Canadian graduate students in pursuing research abroad.
- EPFL Scholarship of Excellence in Research: Sponsors students for research internship at EPFL.
- President's Scholarship of Distinction, Arebi Family Science Scholarship: University of Waterloo.
- Royal Conservatory of Music (RCM): ARCT Performer's Diploma in Piano.

SERVICE AND ACTIVITIES

- Reviewing & Program Committee: Machine Learning for Health (2020, 2021); Machine Learning for Computational Biology (2021); NeurIPS Workshop on AI for Science (2021); NeurIPS Workshop on Distribution Shifts (2021).
- Research to the People, Core Team (formerly SVAI): Non-profit connecting patients of rare genomic diseases to the medical/AI research community and industry partners through collaborative research initiatives.
- Tosamaganga Hospital: Supported operations at a rural Tanzanian hospital.
- Residence Don: Organized events, responded to crises, and established rapport with diverse students. Leader for the Velocity Residence, a spin-off program of the Velocity start-up incubator.