## EDUCATION

# Carnegie Mellon University

Pittsburgh, PA

PhD in Computer Science. Advisors: Ruben Martins and Claire Le Goues

2021 - 2025 (expected)

• Research: program repair, program verification, security vulnerabilities,

## Queen's University

Kingston, ON

BEng, Computer Engineering and Mathematics Dual Degree

2016-2020

o Thesis: Modeling the loss function of generative adversarial networks (GANs) with Rényi information measures

#### ACADEMIC POSITIONS

## Carnegie Mellon University

Pittsburgh, PA

Undergraduate Researcher (REUSE). Advisors: Ruben Martins and Claire Le Goues

Summer 2020

- Built a program synthesis pipeline for refactoring data-science APIs (e.g., Tensorflow, Pytorch, Dplyr)
- o Generated satisfiability modulo theories (SMT) constraints using NLP and deep learning models

# Queen's University

Kingston, ON

Undergraduate Researcher. Advisors: Ying Zou and Ahmed E. Hassan

May 2018 - May 2020

- o Performed a novel empirical study on 69,851 releases and 67.7 million user reviews for 2,232 apps
- Built NLP models to establish links between evolving software artifacts achieving 79.8% accuracy

### Industry Positions

Amazon AWS Arlington, VA

Applied Scientist Intern

Summer~2024

- LLM-based migration of industry-scale Java repositories to Rust programming language using static analysis
- Fine-tuned a 11B parameter LLM for the Lean programming language using retrieval augmented generation (RAG)

Amazon AWS Portland, OR

Applied Scientist Intern

Summer 2023

- Lead a research project within the Amazon AWS Systems Manager team, resulting in a patent filing for the Amazon Automated Reasoning Group (ARG)
- Finetuned a 16B parameter LLM for Neural Machine Translation (NMT) on the Rust programming language
- $\circ$  Established formal equivalence verification using property based testing (PBT) and bounded model checking (BMC) on LLM output

#### Microsoft Research

Redmond, WA

Machine Learning Research Intern

 $Summer\ 2022$ 

- Conducted machine learning (ML) and formal methods (FM) research as part of the MSR RiSE group (programming languages, software engineering and formal methods for high-performance computing)
- Implemented the AlphaZero reinforcement learning model on a custom combinatorial problem space: synthesizing Nvidia collective communication algorithms for parallel training
- $\circ\,$  Sped up the previous Monte Carlo Tree Search (MCTS) algorithm by 70% by optimizing GPU utilization on an Azure DGX-1 cluster

## Advanced Micro Devices (AMD)

Toronto, ON

 $Software\ Development\ Engineer$ 

May 2020 - May 2021

- o Developed High Dynamic Range (HDR) and Freesync features for GPU drivers in C++
- Completed a data pipeline linking monitor specifications to AMD driver UI, automating 5% of QA engineers's manual testing

### SELECT PUBLICATIONS

• Large Language Models for Test-Free Fault Localization

Aidan Z.H. Yang, Ruben Martins, Claire Le Goues, Vincent Hellendoorn IEEE International Conference on Software Engineering (ICSE), 2024

- An Empirical Study on Release Notes Patterns of Popular Apps in the Google Play Store Aidan Z.H. Yang, Safwat Hassan, Ying Zou, Ahmed E. Hassan Journal of Empirical Software Engineering (EMSE), 2021
- SOAR: A Synthesis Approach for Data Science API Refactoring

Ansong Ni, Daniel Ramos, <u>Aidan Z.H. Yang</u>, Ines Lynce, Vasco Manquinho, Ruben Martins, Claire Le Goues IEEE International Conference on Software Engineering (ICSE), pp. 112-124, 2021

• Predicting Co-Changes between Functionality Specifications and Source Code in Behavior Driven Development

Aidan Z.H. Yang, Daniel Alencar da Costa, Ying Zou IEEE/ACM 16th International Conference on Mining Software Repositories (MSR), pp. 534-544, 2019

### Patents

• VERT: Verified Equivalent Rust Transpilation with Large Language Models

#### Teaching

- Lead TA for graduate level course "Large Language Models and Applications" at CMU, Fall 2023
- Lab TA for undergraduate level course "Data Structures and Algorithms" at Queen's University, Winter 2018

#### Talks

- Fine-tuning LLM Adapter Weights for Security Vulnerability Detection. Presented at Google 2024
- Large Language Models for Test-Free Fault Localization. Presented at ICSE 2024
- Verified Equivalent Rust Transpilation with Large Language Models. Presented at Amazon 2023
- An Empirical Study on Release Notes Patterns of Popular Apps in the Google Play Store. Presented at ICSE 2021
- SOAR: Synthesis for Open-Source API Refactoring. Presented at SPLASH/OOPSLA 2020
- Predicting Co-Changes between Functionality Specifications and Source Code in Behavior Driven Development. Presented at MSR 2019