Guanghan Wang

 $Toronto, \ ON \ | \ 647-854-2147 \ | \ \underline{xuanghdu.wang@mail.utoronto.ca} \ | \ \underline{github.com/Xuanghdu} \ | \ \underline{linkedin.com/in/GuanghanWang} \ |$

EDUCATION

University of Toronto Toronto, ON Bachelor of Applied Science in Engineering Science, Machine Intelligence option September 2019 - June 2024 • Current Year: 3 (PEY) Expected Graduation Date: June 2024 Cumulative Average: 3.93/4.0 INTRODUCTION TO MACHINE LEARNING ECE421H1 99 FOUNDATIONS OF COMPUTING 100 ECE358H1 ECE352H1 COMPUTER ORGANIZATION 95 COMPUTER NETWORKS I ECE361H1 95 INTRODUCTION TO DATABASES CSC343H1 94 ROB311H1 ARTIFICIAL INTELLIGENCE 93 ECE353H1 SYSTEMS SOFTWARE 92 Coursera

DeepLearning.AI

ILLS & INTERESTS

Deep Learning Specialization by Andrew Ng (certificate)

TECHNICAL SKILLS & INTERESTS

Languages: Python, C, HTML/CSS/JavaScript, React, Bash, SQL, ARM, NIOS, Verilog, MATLAB

Tools: Git/GitHub, Intel Quartus Prime, ModelSim, LATEX, LTspice, Wireshark, Google Cloud

Frameworks & Libraries: PyTorch, NumPy, Matplotlib, TensorFlow, pandas, scikit-learn

Interests: passionate about online education; Japanese anime and Chinese classic literature; course overloading

EXPERIENCE & PROJECTS

Undergrad Intern Technical

May 2022 - Present

Summer 2021

Intel Corporation

- Learned the breadth of technical activities that are required for a modern HLD program
- Enabled Intel® FPGA AI Suite customers to use Python API from OpenVINO
- o Designed and implemented an automatic regression test triager from scratch to minimize human efforts
- Completed and improved a refreshed Schedule Viewer as a part of the Intel® oneAPI FPGA Reports Tool
- Porting typed pointers to opaque pointers in Intel® LLVM FPGA compiler code

Teaching Assistantship

Fall 2021, Winter 2022, Fall 2022, Winter 2023

University of Toronto

- ESC180: INTRODUCTION TO COMPUTER PROGRAMMING (Fall 2021, Fall 2022)
- ESC190: COMPUTER ALGORITHMS & DATA STRUCTURES (Winter 2022, Winter 2023)

Summer Research on Security and Machine Learning

 $Summer\ 2021-Present$

Toronto Systems Security Lab (UofT); Summer Research Assistant with Prof. David Lie

- Collected logs and code coverage using a fuzzer based on AFL
- Trained a decision tree and LSTM neural network to predict code region coverage based on logs
- Achieved an accuracy of 99.7%

Summer Research on Audio Adversarial Machine Learning

Summer 2020

CleverHans Lab (UofT and Vector Institute); Summer Research Assistant with Prof. Nicolas Papernot

- o Devised a genetic algorithm to tackle audio adversarial ML of speaker verification under a black box setting
- Achieved the goal of lowering the model accuracy below 1%
- Paper: On the Exploitability of Audio Machine Learning Pipelines to Surreptitious Adversarial Examples

Project on 12-Lead ECG Reconstruction

September 2022 – Present

UTMist (University of Toronto Machine Intelligence Student Team); Project Developer

- o Implemented deep learning models (LR, LSTM, CNN, UNet, and Transformer) to reconstruct ECG signals
- Developed a complete pipeline for ECG reconstruction from dataset preparation to result visualization
- o Achieved high Pearson correlation coefficient and low RMSE loss
- Medium Article: An Application Of Deep Learning Models To Reconstruct ECG Signals

Honor & Awards

2022	Murray F. Southcote Scholarship (obtaining high academic standing at the end of third year)
2020	John M. Empey Scholarships (achieving the highest average percentage of marks in the year)
2019	University of Toronto Scholar
2018	Intensive Study on Computer Science, Stanford University
2018	AP Scholar with Distinction Award