# Jeffrey Tsaw

#### Contact

(415)-815-7698

jeffreytsaw.github.io

# Coursework

10-703 - Deep Reinforcement Learning\*

18-898 – Graph Signal Processing\*

18-743 – Neuromorphic Computer Architecture

10-707 – Adv Deep Learning

15-750 – Graduate Algorithms

18-447 – Computer Architecture Credit Suisse Securities

33-234 – Quantum Physics

10-701 – Intro to ML (PhD)

ELEC0024 - Digital Signal Processing and Design (UCL)

18-349 – Introduction to **Embedded Systems** 

## **Technical Skills**

#### Languages

Python ■ C ■ SystemVerilog ■ ARM ■ x86-64 ■ MATLAB

#### **Tools**

Linux ■ Git ■ GDB ■ Simics ■ Windows ■ FPGA

# **Activities**

# **CMU Club Tennis Team**

Aug 2019 – Present

• Quarterfinalist at 2019 **USTA** Regionals

#### **London Dragons Varsity Hockey Team**

Jan 2020 – Jul 2020

• BUIHA Division 1 South Champions

# CMU Club Hockey Team

Aug 2017 – Present

# **Asian Student Association**

Aug 2017 - Present

# **Interests**

Sport/Outdoor Climbing Hockey Tennis College Basketball **Football** Math **Jazz Music** 

### **Education**

#### Carnegie Mellon University

Pittsburgh P.A | B.S with Honors May 2021 | M.S Expected Dec 2022 Electrical & Computer Engineering

- GPA B.S: 3.82/4.00 | M.S: 4.00/4.00
- HKN and TBP Honour Societies

# **Experience**

#### Apple Inc.

Hardware Engineering Intern | Cupertino, CA (virtual) | Sep'21 – Dec '21

- Worked on GPU Memory Verification team
- Integrated idle checks and developed coverage for 5 modules within GPU routing block
- Developed novel strategy to hit previously un-hit coverage points using Xceligen ML tool to improve coverage of a coverpoint by over 10%

Technology Analyst Intern | New York, NY (virtual) | Jul '20 – Aug '20

- Designed and developed a 2-stage pipelined model to extract bond tickers, ISINs, and CUSIPs from Bloomberg chat data in an Agile environment
- Trained and tuned an NER model in spaCy to recognise bond information and non-bond entities with over 98% precision and recall
- Successfully extracted over 90,000 bond tickers

#### **Carnegie Mellon University**

- 10-701: Intro to ML (PhD) TA | Pittsburgh, PA | Jan '21 May '21
- 18-349: Intro to Embedded Systems TA | Pittsburgh, PA | Aug '20 Jan '21

# **Projects**

#### HighMMT: High Modality Multi-Task Learning

MultiComp Lab CMU | May '22 – Oct'22

- Developed modality heterogeneity metrics to facilitate parameter sharing during multitask training
- Developed a modality heterogeneity aware parameter sharing framework to boost baseline perceiver and cross attention model by an average of ~4%
- Submitted to ENLSP workshop at NeurIPS

#### AutoVöt: An Autonomous RC Vehicle Convoy

Partner Capstone Project for 18-500 | Jan '21 – May '21

- Developed a convoy of RC vehicles capable of autonomously navigating an obstacle course through V2V communication, where only the lead vehicle has perception capabilities
- 1st Runner Up out of 30+ 18-500 Capstone projects in Spring 2021

#### **Hybrid Model for Solving Math Word Problems**

Project for 10-707 | Mar '22 – May '22

- Combined a bottom-up DAG extraction model with top-down tree decoder model into a novel hybrid neural model for solving math word problems
- Achieved 75% answer accuracy, beating baseline SOTA of 74%

#### **RISC-V Processor**

Project for 18-447 | Jan '21 – May '21

- Designed and implemented a synthesizable pipelined superscalar out of order processor on RV32I ISA in SystemVerilog, averaging 280 MIPS on prescribed benchmarks.
- Achieved 1st quartile performance in Spring 2021 on prescribed benchmarks