# William Liu

□ (608) 886-3074 // @ me@williamliu.me // ¬ www.williamliu.me

### **Education**

#### The University of Texas at Austin

May 2023 (Expected) M.S. Computer Science

#### **Carnegie Mellon University**

May 2020

B.S. in Cognitive Science Minor in Computer Science Alpha Epsilon Pi Fraternity

#### **Skills**

#### **Programming Languages:**

C, C++, Python, SML, TypeScript, JavaScript, MATLAB, R, OCaml

#### **Machine Learning:**

Tensorflow, Keras, High-Res Image Processing

#### Frameworks and Tools:

LLVM, CUDA, OpenMP, Open MPI, Unix, Git

#### Web Development:

GraphQL, React, MySQL, PostgreSQLNextJS, AWS, Express, MongoDB

#### Design:

InDesign, Photoshop, Illustrator, AutoCAD, Sketch, Adobe XD

# **Select Coursework**

#### Theory:

Deep Learning Topology and Modal Logic Parallel Algorithms **Functional Programming Computational Perception** 

#### Systems:

**Optimizing Compilers** Parallel Computer Architecture **Advanced Operating Systems** 

# **Experience**

#### SambaNova Systems // Palo Alto, CA

Software Engineer // Jun 2020 - Present

- ML and HPC application compilation and dataflow graph optimization

#### Nvidia // Santa Clara, CA

**Deep Learning Software Intern** // May 2019 — Aug 2019

- Created new machine learning model regression pipeline
- Implemented hypercube compression algorithms to increase model performance on custom chip by up 25%

#### **Uber** // Pittsburgh, PA

**Software Engineering Intern** // May 2018 — Aug 2018

- Prototyped new safety-critical distributed message passing architecture to reduce autonomous vehicle safety response latency
- Implemented new synchronized distributed vehicle metrics system

#### Computer Architecture Lab at CMU // Pittsburgh, PA

Research Assistant // Dec 2016 — May 2020

- Research in memory systems optimizations for sparse algorithms

#### Carnegie Mellon University // Pittsburgh, PA

Teaching Assistant // Aug 2017 — May 2020

- Taught and mentored 100's of students over 5 semesters of teaching:
  - 15-418 Parallel Computer Architecture and Programming (S20)
- 85-310 Research Methods in Cognitive Psychology (S20)
- 15-110 Principles of Computing (F17, S18, F18, F19)

Select Projects Detailed descriptions and more projects at: https://williamliu.me/tags/#project

#### Improving CNN Interpretability // Course Project, May 2019

Improved interpretability of convolutional neural network kernels by using part-templates to extract kernel convergence features

#### Parallel Galaxy Simulation // Course Project, May 2019

Built and optimized a parallel galaxy simulator using a lock-free quadtree

Facebook Discourse // Facebook Global Hackathon Finals, Nov 2017 Digitize and organize political debates in real time. Built in 24 hours Presented to the VPs of Technology of Instagram, WhatsApp and Facebook Grand Prize out of 14 finalists from 11 different countries

# **Select Publications**

"What Your DRAM Power Models Are Not Telling You: Lessons from a **Detailed Experimental Study"** SIGMETRICS 2018.

S Ghose, A G Yağlıkçı, R Gupta, D Lee, K Kudrolli, W X. Liu, H Hassan, K K. Chang, N Chatterjee, A Agrawal, M O'Connor, O Mutlu.