William Liu

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

Bio

I am a software engineer, as well as a computer scientist and cognitive scientist.

I find that I am broadly interested in high performance computing, domain-specific compilers, reconfigurable architectures, theoretical neuroscience, deep learning, and teaching.

For a shorter overview, please check out my resume at: williamliu.me/Rez_U_May.pdf

Education

The University of Texas at Austin // Austin, Texas

M.S. Computer Science May 2023 (Expected)

Carnegie Mellon University // Pittsburgh, Pennsylvania

B.S. Cognitive Science, Minor in Computer Science May 2020

Research Advisor: Saugata Ghose Alpha Epsilon Pi Fraternity

University of Wisconsin–Madison // Madison, Wisconsin

High School Dual Enrollment in Applied Mathematics and Engineering Physics May 2016

Professional Experience

SambaNova Systems // Palo Alto, California

Software Engineer June 2020 — Present

Building optimizing compiler for machine learning and high-performance computing applications, and designing and implementing dataflow graph optimizations algorithms

Nvidia // Santa Clara, California

Deep Learning Software Intern

May 2019 — August 2019

Machine learning model compression for custom embedded processor

Uber // Pittsburgh, Pennsylvania

Software Engineering Intern May 2018 — August 2018

Message passing protocols in a distributed operating system

Skills

Programming Languages:

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

Machine Learning:

Tensorflow, Keras, High-Resolution Image Processing, Semantic Segmentation

Frameworks and Tools:

LLVM, Cuda, OpenMP, Open MPI, Unix, Git, Perforce

Web Development:

GraphQL, React, MySQL, PostgreSQL, NextJS, Urgl, TypeORM, AWS, DigitalOcean, Vercel, Express, MongoDB

Design:

InDesign, Photoshop, Illustrator, Adobe XD, Sketch, AutoCAD, SolidWorks, User Research

Languages:

Mandarin Chinese (Basic Professional Proficiency)

Miscellaneous:

LaTeX, Gantt Charts, Agile Software Development, Asana, JIRA

Research Experience

Computer Architecture Lab at Carnegie Mellon // Pittsburgh, Pennsylvania

Research Assistant December 2016 - May 2020

Research areas: operating systems and memory architecture

CMU Articulab // Pittsburgh, Pennsylvania

August 2017 - December 2017 Research Intern

Research areas: modeling rapport between virtual agents and humans

Peer-Reviewed Publications

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

Teaching Experience

15-418 Parallel Computer Architecture and Programming // Carnegie Mellon University

Teaching Assistant (Rating: 5.0/5)

Spring 2020

15-418 "provides a deep understanding of [...] designing modern parallel computing systems as well as teaches parallel programming techniques necessary to effectively utilize these machines"

85-310 Research Methods in Cognitive Psychology // Carnegie Mellon University

Head Teaching Assistant (Rating: 4.5/5)

Spring 2020

85-310 teaches students how to conduct independent research in cognitive science by designing, running, and evaluating a novel research project and writing up an extensive report

15-110 Principles of Computing // Carnegie Mellon University

Teaching Assistant (Rating: 4.8/5)

Fall 2019

Teaching Assistant (Rating: 5.0/5)

Fall 2018

Teaching Assistant (Rating: 4.6/5)

Spring 2018

Teaching Assistant (Rating: 3.5/5)

Fall 2017

15-110 is a fast-paced and broad introduction to the field of computer science from basic theory to programming techniques

Projects Detailed descriptions for all projects can be found at: https://williamliu.me/categories/project/

Reducing Cache Pollution at Compile Time // Course Project, May 2020

Reduced cache pollution in large memory streaming applications by inserting non-temporal memory instructions through multiple compiler passes

Improving CNN Interpretability // Course Project, May 2019

Improve CNN kernel interpretability by guiding and extracting kernel gradient convergence results using parttemplates

Parallel Galaxy Simulation // Course Project, May 2019

Built and optimized parallel galaxy simulator with a lock-free quadtree and experimented with different parallel numerical integration methods

Simon // PennApps XVIII Hackathon, September 2018

Train a robot to do a simple mechanical task by doing it yourself and the robot will mimic your actions **Top 30 Hack**

Modware // PennApps XVII Hackathon, January 2018

Prototype with basic modular hardware components by controlling the "wiring" through software **2nd Place Overall, Best Hardware Hack, Hacker's Choice Award, and Best IoT Prize**

Facebook Discourse // Facebook Global Hackathon Finals, November 2017 Digitize and organize political debates in real time to streamline political media **Grand Prize out of 14 finalists from 11 different countries**

ResistAR // TartanHacks 2017 Hackathon, February 2017

Augmented reality app that visualizes the voltage across and current through each component in a circuit **Grand Prize**

Autonomous Ground Support Equipment // NASA's Centennial Challenge, April 2016 Autonomous robotics system to support a rocket launch carrying payload

2nd Place as the only high school team in this college competition

Select Coursework What I thought was interesting

Mathematics and CS Theory:

Topics in Deep Learning, Topology and Modal Logic, Parallel Algorithms, Functional Programming, Machine Learning, Computational Perception, Numerical Analysis and Algebra, Theoretical Computer Science

Systems:

Optimizing Compilers, Parallel Computer Architecture, Advanced Operating Systems

Psychology:

Consciousness, Adaptive Neural Decision Making, Systems Neuroscience, Human Experience in Design, Neural Foundations of Behavior

Organization Involvement

CMU Tricking Club I highly encourage you to look up Tricking if you like gymnastics or parkour :)

Member January 2020 — May 2020 Co-Founder and President December 2016 — January 2020

Cognitive Science Student Advisory Board

Treasurer August 2018 — May 2020 Board Member January 2018 — August 2018

Scotch'n'Soda Theatre

Assistant Director for RENT

January 2020 - March 2020

Production Manager for *The House of Yes*Stage Manager for *Young Frankenstein*Stage Manager for *Heathers: The Musical*Assistant Stage Manager for *Rosencrantz and Guildenstern are Dead*Hair and Makeup Artist for *Murder Ballad*

January 2018 — February 2018 August 2017 — October 2017 January 2017 — April 2017 January 2018 — February 2020 September 2018 — October 2016

St. Mary's Hospital Inpatient Volunteer

July 2013 — May 2015

Professional Affiliations

IEEE, IEEE TCuARCH, IEEE TCCA, ACM, ACM SIGARCH

Interests

Photography, Filmmaking, League of Legends, Music, Anime/Animation, Weight Lifting, Pokémon