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

Sep 2015 – Jun 2016

William Liu

Bio

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

I generally find myself working on problems in parallel systems/algorithms, domain-specific compilers, human-Al interaction, mixed reality, deep learning, (computational) linguistics, and applications of cognitive science.

For just the highlights of my work, please check out my resume at: williamliu.me/Rez_U_May.pdf

High School Dual Enrollment in Applied Mathematics, Engineering and Physics (AMEP)

Updated: Nov 30, 2022

Education

Carnegie Mellon University // Pittsburgh, Pennsylvania B.S. in Cognitive Science Aug 2016 - May 2020 Minor in Computer Science The University of Texas at Austin // Austin, Texas (Remote) Graduate Coursework in Computer Science Aug 2020 — Jul 2022 University of Wisconsin—Madison // Madison, Wisconsin

weights compression

Professional Experience	
Amazon // Palo Alto, CA Sofware Development Engineer II - Tech Lead on the ML experimentation platform for Amazon.com's search rankers model development - Designing and leading a complete infrastructure upgrade to increase scientist productivity on the platform	Sep 2022 — Present

CoPilot // Pittsburgh, Pennsylvania (Remote)	
Backend Systems Engineer	Aug 2021 - Sep 2022
- Led the design, development, and maintenance of the entire backend system as the	

primary backend engineer - Performed business analytics for day-to-day operations as well as for fundraising rounds

SambaNova Systems // Palo Alto, California	
Software Engineer	Jun 2020 - Aug 2021
- Led a small team to increase training speed of multiple 2D/3D computer-vision ML	_

models by more than 10X

- Drove the design process of a new hardware-optimized convolution operator

Nvidia // Santa Clara, California	
Deep Learning Software Intern	May 2019 - Aug 2019
- Improved ML model inference latency and memory usage through in-compiler	-

Uber // Pittsburgh, Pennsylvania	
Software Engineering Intern	May 2018 — Aug 2018

- Surveyed, designed, and implemented multiple latency reduction algorithms in the autonomous vehicle distributed operating system's message-passing protocol

Skills

Programming Languages:

Python, TypeScript, JavaScript, Swift, C, C++, Dart, SML, OCaml

Machine Learning:

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

Frontend:

React, NextJS, SwiftUI, Flutter

Backend:

Fastify, Flask, FastAPI, Express, GraphQL

Databases:

MongoDB, Firestore, PostreSQL, AWS DynamoDB

Infrastructure:

Firebase, AWS S3, AWS EC2, DigitalOcean, Heroku, Docker

Design:

Figma, Adobe InDesign, Adobe Photoshop, Adobe Illustrator

Project Management Tools:

JIRA, Asana, Git, Gantt Charts

Natural Languages:

English, Mandarin Chinese (Basic Professional Proficiency), Japanese (Very Basic)

Research Experience

The University of Texas at Austin // Austin, Texas (Remote)

Graduate Researcher Jan 2022 — Jul 2022

Research Areas: HCI, Conversational NLP, and Multimodal ML

Research Advisor: Amy Pavel

Computer Architecture Lab at Carnegie Mellon // Pittsburgh, Pennsylvania

Research Assistant

Research Areas: Operating Systems and Virtual Memory Architecture Dec 2016 — May 2020

Research Advisor: Saugata Ghose

CMU Articulab // Pittsburgh, Pennsylvania

Research Intern

Research Areas: Rapport Modeling and Human-Al Interaction

Aug 2017 — Dec 2017

Research Advisors: Michael Madaio and Justine Cassell

Scientific Publications

M. Emani, V. Vishwanath, C. Adams, M. E. Papka, R. Stevens, L. Florescu, S. Jairath, W. Liu, T. Nama, and A. Sujeeth "Accelerating Scientific Applications With SambaNova Reconfigurable Dataflow Architecture" in Computing in Science & Engineering, Vol. 23, No. 2, pp. 114-119, Mar 2021

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"

in Proc. of the ACM SIGMETRICS Conference, Irvine, CA, June 2018

in Proc. of the ACM on Measurement and Analysis of Computing Systems (POMACS), Vol. 2, No. 3, Dec 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 the fundamental principles and engineering trade-offs involved in designing modern parallel computing systems as well as teaches parallel programming techniques necessary to effectively utilize these machines."
- Designed homework and exam questions, mentored and graded term projects, held office hours, and answered questions on Piazza

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 a report.
- Graded research reports, designed guizzes and exams, provided supplemental lectures on special topics, and held office hours

15-110 Principles of Computing // Carnegie Mellon University

Teaching Assistant (Rating: 4.8/5) **Teaching Assistant** (Rating: 5.0/5) **Teaching Assistant** (Rating: 4.6/5) **Teaching Assistant** (Rating: 3.5/5) Fall 2019 Fall 2018

- Spring 2018 Fall 2017
- 15-110 is a fast-paced and broad introduction to the field of computer science that introduces basic CS theory and programming techniques.
- Lectured recitation sessions, graded homework and exams, and held office hours

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

Ice Hockey Agent // Course Project, Dec 2021

Designed and implemented an agent that plays ice hockey in a MarioKart-esque game environment. Used PyTorch to design a fully-convolutional model for detecting game features and reinforcement learning to act.

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 quiding and extracting kernel gradient convergence results using parttemplates which can be used to interpret model convergence behavior

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, Sep 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, Jan 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, Nov 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, Feb 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, Apr 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

CS Theory:

Neural Network Design, Topics in Deep Learning, , Parallel Algorithms, Functional Programming, Machine Learning, Computational Perception, Theoretical Computer Science

CS Systems:

Optimizing Compilers, Parallel Computer Architecture, Advanced Operating Systems

Mathematics:

Topology, Modal Logic, Numerical Analysis, Algebra, Combinatorics

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

Psychology:

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

Organization Involvement

Jan 2020 — May 2020 Dec 2016 — Jan 2020
Aug 2018 — May 2020 Jan 2018 — Aug 2018
Feb 2020 - Mar 2020
Jan 2018 — Feb 2018
Aug 2017 - Oct 2017
Feb 2017 — Apr 2017
Jan 2017 — Feb 2017
Sep 2016 - Oct 2016

Volunteering

Amazon Technical Academy

Project Buddy Oct 2022 – Present

St. Mary's Hospital

Inpatient Volunteer Jul 2013 — May 2015

Interests

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