Christophe Gyurgyik

PHD STUDENT · COMPUTER SCIENCE

Stanford University

gyurgyikcp@gmail.com | Ahttps://cgyurgyik.github.io/ | Ocgyurgyik

Educatio	on				
Stanford Un	niversity Stanford, CA				
PHD STUDEN	The second secon				
 Advisor: Pr 	Professor Fredrik Kjølstad				
Cornell Univ	University Ithaca, NY				
BACHELOR'S					
	cience & Technology Studies				
Research a	advisor(s): Professor Adrian Sampson and Professor Rachit Nigam				
Professio	onal Experience				
	Compiler Engineer, Google.				
2021-23	Worked on the XLA compiler for the TPU architecture. Achieved x% improvements in end-to-end weighted laten				
	of LLMs. Over 200,000 lines of code reviewed with C++ readability, and over 200,000 authored.				
	Research Assistant , Computer Architecture & Programming Abstractions (CAPRA), Cornell University.				
2020-21					
	Additionally, added multiple frontends to iterate on the design of the Calyx language.				
2020	• • •				
2019	8 • • • • • • • • • • • • • • • • • • •				
2013-17	Sergeant and Marksmanship Instructor , United States Marine Corps Meritoriously promoted twice, distinguished honor graduate on numerous occasions, First Place Pistol in the				
2013-11	USMC Pacific division shooting competition, and awarded the Navy & Marine Corps Achievement Medal.				
	obine rueline division shooting competition, and awarded the Navy & Marine corps remevement medal.				
Publicati	ions				
Conferen	ICES				
[OOPSLA '24	1] Compilation of Shape Operators on Sparse Arrays.				
	Root, Bobby Yan, Peiming Liu, Christophe Gyurgyik , Aart J.C. Bik, Fredrik Kjolstad				
	Stepwise Debugging for Hardware Accelerators.				
Griffin Berlste	ein, Rachit Nigam, Christophe Gyurgyik , Adrian Sampson				
Workshor	PS & SHORT PAPERS				
[YArch 24] St	treaming Tensor Programs: A Programming Abstraction for Streaming Dataflow Accelerators.				

[WOSET '21] A Toolkit for Designing Hardware DSLs.

Griffin Berlstein, Rachit Nigam, **Christophe Gyurgyik**, Adrian Sampson

Awards, Fellowships, & Grants _____

Gina Sohn, Christophe Gyurgyik, Genghan Zhang, Suguna Velury, Paul Mure, Nathan Zhang, Kunle Olukotun

- $2023 \quad \textbf{Cloud Tech Impact Awards (CTIA) LLM serving optimizations}, Google \\ 2023 \quad \textbf{Spot Bonus (VP of Engineering) LLM compiler optimizations}, Google \\ 2019-23 \quad \textbf{Peer Bonus} \times 4, Google \\ 2023 \quad \textbf{Edwin Sibley Webster Graduate Fellowship}, MIT$
 - 2020 Big Red Vets Land Grant, Cornell University Veterans Association

Presentations _____

INVITED TALKS

Fall 2024. Portal. Machine learning compiler techniques and tribulations.

Summer 2024. Cornell University CAPRA group. Exploration of e-graph optimization for finite state machine generation.

Spring 2021. Applications Driving Architectures (ADA). The Calyx language and its new frontends.

Teaching Experience _____

Winter 2025	CS343D: Domain-Specific Programming Models and Compilers, Teaching Assistant	Stanford University
Spring 2019	CS2110: Data Structures & Object Oriented Programming, Teaching Assistant	Cornell
Spring 2019	19 CS2110: Data Structures & Object Oriented Programming, Teaching Assistant	
2015-17	-17 Marksmanship , Instructor	Pu'uola
2013-11		Range, HI

Mentoring_____

2024-		
	Arnold Tianyi Yang, Undergraduate, Stanford University	Stanford, CA
Present	, 5,	·

Outreach & Professional Development _____

Stanford University PhD Visit Day, Volunteer

SERVICE AND OUTREACH

		Present
Ithaca, NY	Cornell University Veterans Association, Member	2018-
itilaca, Ni	Cornett Oniversity Veteralis Association, Member	Present
	Student Veterans of America, Volunteer	2019
Beaumont, TX	Rubicon, Disaster Relief	2017
Kilohanato, HI	Girl Scouts of the USA, Volunteer	2017
Oahu, HI	AccesSurf, Lifeguard	2017
Cleveland, OH	Student Groups on Race Relations, Member	2011-13

OPEN SOURCE

Circuit Intermediate Representations (IR) Compilers and Tools (CIRCT), contributor and maintainer of the Calyx dialect.

Stanford, CA