Contact Information	1021 University VLG, Salt Lake City, Utah 84108	Phone: (352) 278-6832 Email: yf.xu@utah.edu Profile: Google Scholar		
Education	University of Utah, Salt lake City, Utah USA (GPA 4.0)			
	Ph.D Student, Computer Science, August, 2019 - Now			
	The Ohio State University, Columbus, Ohio USA (GPA 3.71)			
	Ph.D Student, Computer Science, August, 2017 - August, 2019 (Transfer to Utah)			
	University of Florida, Gainesville, Florida USA (GPA 3.65)			
	M.S., Computer Science, May, 2016			
	Soochow University, Suzhou, Jiangsu China (GPA 3.50)			
	B.Eng., Software Engineering, May, 2014			
Publication	PEAK: Generating High-Performance Schedules in MLIR LCPC 23			
	 Amir Tavakkoli*, Sameeran Joshi*, Shreya Singh, <u>Yufan Xu</u>, P. Sadayappan, Marry Hall 			
	Effective Performance Modeling and Domain-Specific Compiler Optimization of CNNs for GPU PACT 22			
	 <u>Yufan Xu</u>, Qiwei Yuan, Erik Curtis Barton, Rui Li, P. Sadayappan, Aravind Sukumaran-Rajam 			
	Training of Deep Learning Pipelines on Memory-Constrained GPUs via Segmented Fused-Tiled Execution CC 22			
	• <u>Yufan Xu</u> , Saurabh Raje, Atanas Rountev, Gerald Sabin, Aravind Sukumaran-Rajam, P. Sa- dayappan			
	Efficient Distributed Algorithms for Convolutional Neural Networks SPAA 21			
	• Rui Li, <u>Yufan Xu</u> , Aravind Sukumaran-Rajam, Atanas Rountev, P. Sadayappan			
	Analytical characterization and design space exploration for optimization of CNNs $ASPLOS 21$			
	• Rui Li, <u>Yufan Xu</u> , Aravind Sukumaran-Rajam, Atanas Rountev, P. Sadayappan			
	Dependence-aware, unbounded sound predictive race detection OOPSLA 19			
	• Kaan Genç, Jake Roemer,	<u>Yufan Xu</u> , Michael D. Bond		
Research Experience	• Worked on design space ex	ncy of TVM internal candidate configuration selection algorithm ploration for optimizing CNN for GPUs tion space by using data-driven analysis and design a hybrid mo	odel	

	 Worked on memory efficiency for large input on ML system (pytorch) Solve memory constraint issue of a large input image training on a single GPU Worked on opmin optimization pass for tensor contraction in CCSD benchmark on MLIR Implement a MLIR pass to reduce total number of float operation of high order tensor contraction expressions Worked on a tile-size optimization problem for affine programs in polyhedral model Build an approximate modeling method for tile size selection 		
Teaching & Advicing	 Course Instructor The Ohio State University Fall, 2018, Spring, 2019 Instructor for two semesters of CS1223 Introduction to Computer Programming In Java. Taught the general concepts of computer programming and programming languages by providing practical experience programming in the Java. 		
	Teaching AssistantSpring, 2020University of UtahSpring, 2020• Teaching Assistant for CS 6230 Parallel Computing and HPC.Spring, 2020• Planned course project, graded assignments and projects.Spring, 2020		
Working Experience	Uber , Sunnyvale, CA, USA PhD Software Engineer(Intern) May, 2023 - August, 2023		
	LatentAI , Princeton, NJ, USA Compiler Engineer(Intern) May, 2022 - August, 2022		
	T-CETRA , Columbus, OH, USA Software Engineer(Intern) May, 2019 - August, 2019		
	Fairchild Semiconductor, Suzhou, JS, China Application Engineer(Intern) May, 2014 - August, 2014		
SERVICE	Artifact Evaluation Committee: ASPLOS '21, '22 ; CGO '23, '24 ; MICRO '23 ; CC '24		