Matthew Vilim

mvilim@stanford.edu (331) 643-9982 488 Winslow St, Apt 416 Redwood City, CA 94063

	Education	
Stanford University PhD, Electrical Eng. Fall 2016 – Present	 Languages, compilers, and architectures for FPGAs and reconfigurable accelerators Advised by Kunle Olukotun 	
Stanford University MS, Electrical Eng. Fall 2016 – Spring 2018	G	iPA 3.58
UIUC BS, Computer Eng. Fall 2012 – Winter 2015	University Honors (top 3% of College of Engineering)Highest Honors	SPA 3.95
	Work Experience	
NVIDIA GPU Verification Intern Spring and Summer 2016 Santa Clara, CA	 Contributed to features and performance of Volta randoms program generator Created ISA coverage tool to measure the proportion of instructions covered Worked with GPU architecture team to test and verify Volta memory model 	
NVIDIA Systems Software Intern Summers 2014, 2015 Santa Clara, CA	 Developer on macOS graphics drivers team Worked across all levels of the driver stack including OpenGL and display driver Ported NVIDIA G-SYNC from Windows drivers to macOS drivers 	
Argonne (ANL) Research Intern Summers 2012, 2013 Lemont, IL	 Developer on GREET, an energy and emissions model of the entire US energy system Worked to port a legacy Excel-based model as a C# .NET rewrite 	
Entrepreneur Computer service business 2008–2012	 Sole proprietor of business with 180 customers, logging over 1500 hours Performed services such as computer setup and maintenance, network installation 	
	Skills —	
Software	 Experience with systems software, embedded systems, firmware, operating systems Familiar with common data structures and design patterns Proficient with C, C++ Experience with assembly, Python 	
Hardware	 Experience with digital logic design and RTL, computer architecture Familiar with Verilog, ASIC tool flow, FPGAS synthesis 	
Other	 Extensive public speaking experience, competing in speech and debate throughout high Ability to communicate technical concepts clearly to persons with non-technical background 	
	——————————————————————————————————————	
Prof. Kunle Olukotun	V Zhang A Ducker M Vilim et al "Scalable Interconnects for Decenfigurable Spatial	

Stanford University Winter 2017 – Present Y. Zhang, A. Rucker, M. Vilim, et al. "Scalable Interconnects for Reconfigurable Spatial Architectures." ISCA, 2019. (Submitted)

Prof. Rakesh Kumar

UIUC Fall 2015 - Developed technique to increase Bitcoin mining profits

- M. Vilim, H. Duwe, R. Kumar, "Approximate Bitcoin Mining." DAC, 2016.