

Sajjad Taheri

CONTACT INFORMATION	3099 Donald Bren Hall, University of California, Irvine Irvine, CA 92617	Cell: (949)-690-3484 E-mail: sajjad@uci.edu Web: https://sajjad.github.io GitHub: https://www.github.com/sajjad
EDUCATION	University of California, Irvine (School of ICS), Irvine, CA	
	P.h.D. in Computer Science	2013-2018 expected
	University of Tehran (School of ECE), Tehran, Iran	
	B.Sc. and M.Sc. in Computer Engineering	2005-2013
PROFESSIONAL EXPERIENCES	UC Irvine, Irvine, CA	
	Graduate Student Researcher	Sep 2014 to present
	<ul style="list-style-type: none">• FPGA Acceleration of Data-flow-based Computer Vision Algorithms• High-performance Computer Vision Processing for the Open Web Platform• Performance Assessment of WebRTC implementations Mozilla, Mountain View, CA	
	JavaScript Engineeing Intern	Jun 2015 to Sep 2015
	<ul style="list-style-type: none">• Improved SIMD support for SpiderMonkey JavaScript engine• Vectorization of gl-matrix library with SIMD.js	
TEACHING AND MENTORING EXPERIENCES	Mentor	
	<i>Google Summer of Code</i>	Summer 2017
	<ul style="list-style-type: none">• Helped mentoring two students participating in Google Summer of Code program towards completing their proposed projects for OpenCV organization.	
	<i>UCI International Summer Undergraduate Research</i>	Summers 2016 and 2017
	<ul style="list-style-type: none">• Proposed research projects for undergraduate interns• Supervised undergraduate students from Korean universities in completing proposed projects	
	Teaching Assistant	
	<ul style="list-style-type: none">• Introduction to Computer Organization, UC Irvine• Discrete Mathematics for Computer Science, UC Irvine• Principles of Operating Systems, UC Irvine• Data Structures, UC Irvine	
SKILLS AND TOOLS	<ul style="list-style-type: none">• Programming Languages: Python, JavaScript, C/C++, Rust, Java• Software Development Productivity: CMake, Git and GitHub• Hardware Design and Verification: OpenCL, Verilog, SystemC and TCL scripting• Scientific: SAT solvers and integer programming optimization toolkits• Machine Learning and Data Mining: Caffe, Pytorch, Weka• Office Productivity: L^AT_EX and PGF/TikZ 🧑🎓• Algorithmic Programming and Problem Solving Participated in numerous ACM ICPC events	

RESEARCH INTERESTS	Computer Vision Web Technologies	Architecture and Compilers Programming Languages
PUBLICATIONS	<p>[1] S. Taheri, P. Behnam, A. V. Veidenbaum, A. Nicolau, "AFFIX: Automated Acceleration Framework for FPGA implementation of Vision based OpenVX Algorithms", Submitted to ACM/SIGDA FPGA'19.</p> <p>[2] S. Taheri, J. Heo, P. Behnam, A. V. Veidenbaum, A. Nicolau, "Acceleration Framework for FPGA Implementation of OpenVX Graph Pipelines", IEEE FCCM'18.</p> <p>[3] S. Taheri, A. V. Veidenbaum, A. Nicolau, N. Hu, and M. Haghighat, "Computer Vision for the Masses: Bringing Computer Vision to the Open Web Platform", Intel Parallel Universe Magazine, April 2018 issue. Syndicated by EE Times.</p> <p>[4] S. Taheri, A. V. Veidenbaum, A. Nicolau, N. Hu, and M. Haghighat, "OpenCV.js: Computer Vision Processing for the Open Web Platform", ACM MMSys'18.</p> <p>[5] P. Behnam, B. Alizadeh, S. Taheri, M Fujita, "Formally analyzing fault tolerance in datapath designs using equivalence checking", ASP-DAC'16.</p> <p>[6] S. Taheri Bringing the Power of SIMD.js to gl-matrix, Mozilla Hacks Blog, 2015.</p> <p>[7] S. Taheri, L. Beni, A. V. Veidenbaum, A. Nicolau , R. Cammarota, Jianlin Qiu, Qiang Lu and M. Haghighat, "WebRTCBench: Performance Assessment of WebRTC Implementations", ACM/IEEE ESTIMEDIA'15.</p>	
PRESENTATIONS	<p>Improving OpenVX Application Development and Optimization Process for FPGAs Systems, Intel, Santa Clara. May 2017</p>	
SELECTED PROJECTS	<ul style="list-style-type: none"> • OpenCV.js: OpenCV in JavaScript. Available at https://github.com/ucisysarch/opencvjs • SIMD.js vectorizaion for gl-matrix. Available at https://github.com/toji/gl-matrix • An optimizable compiler for PL241 language: Developed from scratch without using thrid-party libraries, includes SSA-based optimizations, linear scan register allocation, and code generation. Available at https://github.com/sajjad/pl241compiler • A benchmark for WebRTC implementations. Available at https://github.com/ucisysarch/WebRTCBench 	
ACADEMIC SERVICES	Peer-reviewer for International Journal of Parallel Programming (IJPP)	
COMMUNITY SERVICES	Co-host "Static Waves" music show on KUCI radio station Fall-Winter 2016	
REFERENCES	<div> <div> Alex Nicolau Distinguished Professor Computer Science Department UC Irvine ✉ nicolau@ics.uci.edu </div> <div> Alex Veidenbaum Professor Computer Science Department UC Irvine ✉ alexv@ics.uci.edu </div> </div> <div> Moh Haghighat Senior Principal Engineer Intel Corporation ✉ mohammad.r.haghighat@intel.com </div>	