## Shu-yu Guo

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Summary	I am a systems programmer who specializes in virtual machines, compilers, and devel- oper tooling. I have 5+ years of experience writing virtual machines at web scale. I am also a formally trained programming language semanticist and enjoy standards work.	
Key Accomplishments	Core contributor to Firefox. Specifically SpiderMonkey, the JavaScript virtual machine. Contributes to the frontend, runtime, JIT compilers, and developer tools, along all three axes of performance, features, and correctness.	
	Architected SpiderMonkey's parser and modernization of binding name analysis.	bytecode compiler. Most recently, led the
	Developed platform support for the JavaSc JIT code. Also led development of JIT-aw	ript debugger to seamlessly debug optimized vare sampling profiler.
	Published several academic papers, both t compiler correctness and type inference field	heoretical and practical, contributing to the elds.
	Is a member of the ECMAScript standa Buffer's memory model.	rdization committee. Wrote SharedArray-
Technical Qualifications	C++	
	JavaScript	
	x86 and some ARM assembly	
	Virtual machine design and implementation	on (frontend, runtime, GC, JITs)
	Compiler implementation	
	Developer tooling	
	Formal semantics writing	
	Technical specification writing and progra	mming language lawyering
Education	Ph.D. Computer Science, UCLA, (dropot M.S. Computer Science, UCLA, 2011	ut)
	B.S. Computer Science, University of C	<b>hicago</b> , 2008
	B.A. Linguistics, University of Chicago	<b>b</b> , 2008
Industry	Staff Platform Engineer Mozilla	2016-
	Tech lead and manager of JavaScript language team and ECMAScript compliance; representative at ECMAScript standardization committee. The team is responsible for the JavaScript parser, bytecode compiler, runtime, and the implementation of new JavaScript features.	
	Staff Research Engineer	2012-2016
	<b>Nozilla</b> ECMAScript compliance; JIT optimization aware sampling profiler; extending JavaScr	ons; JIT-aware debugger and optimization- ipt with parallelism; Flash VM in JavaScript.

	Research Intern	2010, 2011	
	Mozilla Designed and implemented a one-pass parse-time SSA constr Script. Worked on the tracing JIT compiler and hybrid type	uction algorithm for Java- inference for JavaScript.	
Academia	Ph.D. Student Jens Palsberg Programming language computing. Investigating proof techni	2008–2011 UCLA	
	namic compilation techniques, specifically, proving correctness for trace compilation.		
	Research Assistant Robby Findler	2006–2008 University of Chicago	
	Modeling of software contracts on immutable data structure and optimization of software contract implementation in PL	es. Analysis of complexity T Scheme.	
Publications	Optimization Coaching for JavaScript. Vincent St-Amour and Shu-yu Guo. ECOOP 2015.		
	Fast and Precise Hybrid Type Inference for JavaScript. Brian Hackett and Shu-yu Guo. PLDI 2012.		
	The Essence of Compiling with Traces. Shu-yu Guo and Jens Palsberg. POPL 2011.		
	Lazy Contract Checking for Immutable Data Structures. Robby Findler, Shu-yu Guo, and Anne Rogers. IFL 2007.		
Blog Posts	Parsing Binding Names for Efficient Representation. 2016.		
	Debugging in the Time of JITs. 2014.		
	Two Reasons Functional Style Is Slow in SpiderMonkey. 202	13.	
Committees	Member of TC39, ECMAScript standardization committee.		
Administrative	US citizen.		