

# Yusuke Suzuki

utatane.tea@gmail.com  
yusuke.suzuki@sslslab.ics.keio.ac.jp  
<https://constellation.github.io/>  
+81-80-6118-4332

---

**Research Interests** System software, Web browsers, JIT compilers, Operating systems, Virtual machine technology, Distributed/Parallel systems and Graphic Processing Units (GPUs)

**Education** **Ph.D. student in Computer Science** *Apr. 2015 – (expected Mar. 2018)*  
Supervisor: Prof. Kenji Kono Keio University

- Integrating GPUs into system software abstractions and coordinating GPUs and the other devices.

**M.E. in Computer Science** *Apr. 2013 – Mar. 2015*  
Supervisor: Prof. Kenji Kono Keio University  
Master Thesis: *Design and Implementation of GPU Virtualization at the Hypervisor*

- Designed open architecture of GPU virtualization using Xen. Built a prototype of fully virtualized GPUs and multiplexed virtualized GPUs.

**B.E. in Computer Science** *Mar. 2013*  
Supervisor: Prof. Kenji Kono Keio University  
Bachelor Thesis: *GPU Virtualization for General-purpose computing*

- Investigated GPU internals and interactions between GPUs and OS.

**Awards and Honors** **Yamashita SIG Research Award** *Mar. 2015*  
Information Processing Society of Japan

**Best Student Presentation Award** *Dec. 2013*  
SIGOS, Information Processing Society of Japan

**Yamauchi Prize for Encouragement** *Jan. 2013*  
Information Processing Society of Japan

**Nakanishi Award** *Mar. 2013*  
Keio University

**Teaching Experience** **Teaching Assistant** *Apr. 2017 – Sept. 2017*  
PROGRAMMING 1, COMPUTER SCIENCE Keio University

- Supported for teaching C programming.
- Helped students with programming.
- Graded their reports.

**Teaching Assistant** *Apr. 2016 – Sept. 2016*  
PROGRAMMING 1, COMPUTER SCIENCE Keio University

**Teaching Assistant** *Apr. 2015 – Sept. 2015*  
PROGRAMMING 1, COMPUTER SCIENCE Keio University

	<b>Teaching Assistant</b> PROGRAMMING 1, COMPUTER SCIENCE	<i>Apr. 2014 – Sept. 2014</i> Keio University
	<b>Teaching Assistant</b> PROGRAMMING 1, COMPUTER SCIENCE	<i>Apr. 2013 – Sept. 2013</i> Keio University
<b>Work Experience</b>	<b>Research Fellowships of the Japan Society for the Promotion of Science for Young Scientists; DC1</b>	<i>Apr. 2015 – (expected Mar. 2018)</i> Japan Society for the Promotion of Science
	<b>Software Engineering Intern</b>	<i>Aug. 2016 – Nov. 2016</i> Apple Inc.
	<ul style="list-style-type: none"> <li>• At WebKit architecture team, accelerated DOM operations by handling them in JavaScriptCore JIT tiers.</li> <li>• Implemented and shipped ES6 Modules in the production browser, then Safari becomes the first browser shipping ES6 modules by default.</li> <li>• Optimized ES6 generators which becomes the basis of critical feature of ES7, async and await. Details are described in the WebKit Blog <a href="https://webkit.org/blog/7536/">https://webkit.org/blog/7536/</a>.</li> </ul>	
	<b>Software Engineering Intern</b>	<i>July 2015 – Sept. 2015</i> Apple Inc.
	<ul style="list-style-type: none"> <li>• At WebKit architecture team, developed ECMAScript 6th Modules including loading and execution semantics.</li> <li>• Enhanced the other features of ES6 like the Reflect module.</li> </ul>	
	<b>Software Engineering Intern</b>	<i>Aug. 2013 – Sept. 2013</i> Google Japan Inc.
	<ul style="list-style-type: none"> <li>• At Google Chrome team, developed ECMAScript 6th Promises in the browser side.</li> <li>• Optimized XMLHttpRequest Blob transferring.</li> <li>• Created 30~ patches and became a Chromium committer.</li> </ul>	
	<b>Part-time Programmer</b>	<i>Oct. 2010 - July 2013</i> Cloudstudy Inc.
	<ul style="list-style-type: none"> <li>• Developed iOS application by using Objective-C. And implemented JavaScript modules used on their web service.</li> </ul>	
<b>Activities</b>	<b>WebKit</b> Reviewer	
	<ul style="list-style-type: none"> <li>• Contributed to WebKit CSS JIT, that just-in-time compiles CSS selector to machine code to make matching against elements faster. Mainly focused on more intelligent backtracking.</li> <li>• Implemented bunch of ES6 features like generators, Symbols etc. into JavaScriptCore.</li> </ul>	

- Very active WebKit reviewer and maintainer of Linux WebKit JavaScriptCore.

## Chromium

### Committer

- Worked on Google Chrome and Blink as software engineering intern as [yusukesuzuki@chromium.org](mailto:yusukesuzuki@chromium.org).
- Improved Blob data handling in XMLHttpRequest.
- Landed the initial implementation of ES6 Promises in the Blink side.

### iv/iv5

Building ECMAScript engine from scratch <https://github.com/Constellation/iv>

- Built the new ECMAScript engine that conforms ECMA262 5.1th spec.
- Found and reported many bugs in the spec and Test262 conformance suite.
- Implemented baseline JIT compiler for x86\_64 environment including Inline Caching (IC).

### Escodegen, Esmangle, Estraverse etc.

ECMAScript language tools <https://github.com/estools/escodegen>

- Built an infrastructure of ECMAScript tools using Mozilla JavaScript AST.

## Computer Skills

Languages: ECMAScript, Python, CSS Selectors, C, C++,  
x86, x86\_64 assembly language  
Platforms: Linux, OSX

## Blog Posts

Barati, S., **Suzuki, Y.**, Pizlo, F. JSC loves ES6. *WebKit blog*, <https://webkit.org/blog/7536/>, June 2017.

## Invited Talk

**Suzuki, Y.** Response to "Full Virtualization for GPUs Reconsidered". In *14th Annual Workshop on Duplicating, Deconstructing and Debunking (WDDD '17)*, <https://constellation.github.io/slides/response.pdf>, June 2017.

## Publications

### Refereed Papers

**Suzuki, Y.**, Yamada, H., Kato, S., and Kono, K. GLoop: An Event-driven Runtime for Consolidating GPGPU Applications. In *Proceedings of the 8th ACM Symposium on Cloud Computing (SoCC '17)*, Sep. 2017, to appear.

**Suzuki, Y.**, Yamada, H., Kato, S., and Kono, K. Towards Multi-tenant GPGPU: Event-driven Programming Model for System-wide Scheduling on Shared GPUs. In *The 2016 Workshop on Multicore and Rack-scale Systems (MaRS '16)*, April 2016.

**Suzuki, Y.**, Kato, S., Yamada, H., and Kono, K. GPUvm: Why Not Virtualizing GPUs at the Hypervisor?. In *Proceedings of the 2014 USENIX Annual Technical Conference (USENIX ATC '14)*, pp. 109–120, June 2014.

### Refereed Journal Papers

**Suzuki, Y.**, Kato, S., Yamada, H., and Kono, K. GPUvm: GPU Virtualization at the Hypervisor. *IEEE Transactions on Computers*, vol. 65, no. 9, pp. 2752–2766, Sept. 2016.

**Non-Refereed  
Papers**

**Suzuki, Y.**, Kato, S., Yamada, H., and Kono, K. GPU の完全仮想化. Summer United Workshops on Parallel, Distributed and Cooperative Processing (SWoPP '13), pp. 195–202, July 2013.

**Suzuki, Y.** Escodegen and Esmangle: Using Mozilla JavaScript AST as an IR. Industry Track of Aspect-Oriented Software Development (AOSD '13), Mar. 2013.

**Non-Refereed  
Posters**

**Suzuki, Y.**, Kato, S., Yamada, H., and Kono, K. Design and Implementation of GPU Virtualization at the Hypervisor. JSSST Dependable System Workshop (DSW '14), Mar. 2014.

**Suzuki, Y.**, Kato, S., Yamada, H., and Kono, K. GPUvm: ハイパーバイザによる GPU の完全仮想化手法. JSSST Dependable System Workshop (DSW '13), Dec. 2013.

**Suzuki, Y.** Building modern JavaScript Engine. 2012 IPSJ Programming Symposium, Jan. 2012.

*Last updated July 22, 2017.*