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## Congratulations!

Thanks for your submission to Strange Loop 2018! Expect an email confirming your talk details.

Here's what we got from you:

### Talk

<b>Title</b>	A FUNctional JavaScript Makeover (track: languages)
<b>Abstract</b>	JavaScript (JS) is eating the web with a seemingly endless appetite. FUNctional programming seems to be more and more on the rise within (and without) the JS community. You might be asking yourself: (1) "Will JavaScript eat me too?" and (2) "Can I really write bug-free JavaScript?". To you, Mike says (1) it might, if you're not careful (!), and Jhun says (2) you can get darn near close! Join us in a detailed and thrilling refactor of a common task: filtering an array of objects. Join us and you'll learn to transform a single method call from a "data first" to a "data last" implementation by breaking down the task into simple, pure functions that compose to produce an elegant and flexible solution for data transformation. By learning to think of transformations through the lens of "functions first, data last", you will bring more clarity, stability, and creativity to your JS logic. You will get the most out of this talk if you are at least familiar with JS syntax OR you have experience with another FUNctional programming language and you want to learn a FUNctional way to write JS.
<b>What will the attendee learn?</b>	Through an applied refactor of a common JavaScript task, attendees will walk away with a deeper understanding of currying/partial application and how it can help write more flexible and elegant JS.
<b>Keywords</b>	partial application, functional programming, currying, javascript, pointfree
<b>Talk History</b>	I (Mike) have done one iteration of this talk at my company over a one hour time slot. We have not given this talk at a conference yet.

### Speakers

<b>Name</b>	Mike Schutte (tmikeschutte@gmail.com)
<b>Company</b>	Quikly
<b>Location</b>	Detroit
<b>Bio</b>	I'm a developer at Quikly in Detroit. In 2016, I pivoted my career aspirations from academic sociology to software development (graduate of Turing School in Denver). I have a deep passion for learning, teaching, and writing elegant code for software that improves everyday life. I believe functional programming patterns bring more clarity and creativity to the common programming tasks and help us write holistically better software.
<b>Personal URL</b>	<a href="http://www.tmikeschu.co/#/">http://www.tmikeschu.co/#/</a>

**Name** Jhun de Andres (joshuajhun@gmail.com)

**Company** Turing School

**Location** Denver

**Bio** My name is Jhun de Andres. I am one of the founding instructors of the Front-End Engineering program at the Turing School of Software and Design. During my time at the Turing School, I've written a metric ton of the front-end curriculum and I've taught there since the Front-End Engineering program's inception.

**Personal  
URL**