

start: 09:00

end: 11:10

Len: 00:130:00 id: 904

set page 1 of 43

Opening Keynote

Eliza Brock

Opening Keynote

Eliza Brock

start: **11:15** end: **12:00**

Len: 00:45:00 id: 904

set page 2 of 43

Ready for battle! - Hardening Node.js for the Enterprise.

Jeff Barczewski

Ready for battle! - Hardening Node.js for the Enterprise.

Jeff Barczewski

start: 13:45

end: 14:30

Len: 00:45:00

id: 904

set page 3 of 43

Intro to Sails.js

Mike McNeil

Intro to Sails.js

Mike McNeil

start: 14:35

end: 15:20

Len: 00:45:00

id: 904

set page 4 of 43

Runtime Funtimes

Chris Leary

Runtime Funtimes

Chris Leary

start: **15:25** end: **16:10** Len: 00:45:00 id: 904

set page 5 of 43

Design for Retry: Microservices, REST, message busses and why idempotency is the only way to scale.

Aria Stewart

Design for Retry: Microservices, REST, message busses and why idempotenc

Aria Stewart

start: **16:35** end: **17:20**

Len: 00:45:00 id: 904

set page 6 of 43

Taking the training wheels off - migrating from .NET to NodeJS

Stephen Commisso

Taking the training wheels off - migrating from .NET to NodeJS

Stephen Commisso

start: **17:25**

end: **17:55**

Len: 00:30:00

id: 905

set page 7 of 43

Make Art, Not Apps.

John Brown

Make Art, Not Apps.

John Brown

start: **11:15** end: **12:00**

Len: 00:45:00 id: 905

set page 8 of 43

As I Walk Through The Valley Of The Shadow Of DOM.

David Arel

As I Walk Through The Valley Of The Shadow Of DOM.

David Arel

start: 13:45

end: 14:30

Len: 00:45:00

id: 905

set page 9 of 43

Gonzo Game Dev

Earle Castledine

Gonzo Game Dev

Earle Castledine

start: **14:35** end: **15:20**

Len: 00:45:00 id: 905

set page 10 of 43

0 to Nodebots in 45 minutes

Katie Kurkoski

0 to Nodebots in 45 minutes

Katie Kurkoski

start: **15:25** end: **16:10**

Len: 00:45:00 id: 906

set page 11 of 43

Promises in Javascript

David M. Lee, II

Promises in Javascript

David M. Lee, II

start: **16:35** end: **17:20**

Len: 00:45:00 id: 906

set page 12 of 43

Everything You Ever Wanted to Know about Node Authentication

Randall Degges

Everything You Ever Wanted to Know about Node Authentication

Randall Degges

start: **17:25** end: **17:55**

Len: 00:30:00 id: 907

set page 13 of 43

The MEAN Stack.

Chyld Medford

The MEAN Stack.

Chyld Medford

start: **11:15** end: **12:00**

Len: 00:45:00 id: 907

set page 14 of 43

Making JavaScript Games: From the Browser to the App Store.

Eric Lathrop

Making JavaScript Games: From the Browser to the App Store.

Eric Lathrop

start: 13:45 end: 16:10

Len: 00:145:00 id: 907

set page 15 of 43

Hapi.js

Ben Acker + Wyatt Preul

Hapi.js

Ben Acker + Wyatt Preul

start: **16:35** end: **17:20**

Len: 00:45:00 id: 907

set page 16 of 43

Stressed About NoSQL? Relax with CouchDB.

Andy matthews

Stressed About NoSQL? Relax with CouchDB.

Andy matthews

start: **11:15** end: **12:00**

Len: 00:45:00 id: 906

set page 17 of 43

ES6: The future is now.

Jim Cowart

ES6: The future is now.

Jim Cowart

start: **13:45** end: **14:30**

Len: 00:45:00 id: 906

set page 18 of 43

Painless Node.js Asset Management with Connect-Assets.

Andrew Dunkman

Painless Node.js Asset Management with Connect-Assets.

Andrew Dunkma

start: **14:35** end: **15:20**

Len: 00:45:00 id: 906

set page 19 of 43

Grunt-ify Your Front-End Development.

Elijah Manor

Grunt-ify Your Front-End Development.

Elijah Manor

start: **15:25** end: **16:10** Len: 00:45:00 id: 907

set page 20 of 43

Debugging, Profiling, Heap Dumping, Scaling and other fix-it techniques in Node.js

Shubhra Kar

Debugging, Profiling, Heap Dumping, Scaling and other fix-it techniques in Node.js

Shubhra Kar

start: **16:35** end: **17:20**

Len: 00:45:00 id: 907

set page 21 of 43

Intro to Meteor.js

Kevin Harvey

Intro to Meteor.js

Kevin Harvey

start: **17:25** end: **17:55**

Len: 00:30:00 id: 908

set page 22 of 43

Meteor and Reactive Programming

Stephen Walther

Meteor and Reactive Programming

Stephen Walther

start: **13:45** end: **16:10**

Len: 00:145:00 id: 908

set page 23 of 43

Production-ready Node Architecture

Hunter Loftis

Production-ready Node Architecture

Hunter Loftis

start: **16:35** end: **17:20**

Len: 00:45:00 id: 908

set page 24 of 43

Supporting the Community: Helping to build Nashville's Thriving Dev Community

Jacques Woodcock

Supporting the Community: Helping to build Nashville's Thriving Dev Communi

Jacques Woodcoc

start: **09:00** end: **09:45**

Len: 00:45:00 id: 905

set page 25 of 43

The engineering case for Node.

Dan Shaw

The engineering case for Node.

Dan Shaw

start: **09:50** end: **10:35**

Len: 00:45:00 id: 905

set page 26 of 43

Open Sourcing Mental Illness.

Ed Finkler

Open Sourcing Mental Illness.

Ed Finkler

start: **10:40** end: **11:25**

Len: 00:45:00 id: 905

set page 27 of 43

Building A #BADA55 NodeJS Dev Environment.

Derick Bailey

Building A #BADA55 NodeJS Dev Environment.

Derick Bailey

start: **13:10** end: **13:55**

Len: 00:45:00 id: 905

set page 28 of 43

We Will All Be Game Programmers.

Hunter Loftis

We Will All Be Game Programmers.

Hunter Loftis

start: **14:00** end: **14:45**

Len: 00:45:00 id: 905

set page 29 of 43

Add Some Real-Time To Your App With Socket.IO.

Eric Terpstra

Add Some Real-Time To Your App With Socket.IO.

Eric Terpstra

start: **15:10** end: **16:40**

Len: 00:90:00 id: 905

set page 30 of 43

Closing Keynote

Jason Orendorff

Closing Keynote

Jason Orendorff

start: 09:00

end: 09:45

Len: 00:45:00

id: 906

set page 31 of 43

Real World React

Jonathan Beebe

Real World React

Jonathan Beebe

start: **09:50** end: **10:35**

Len: 00:45:00 id: 906

set page 32 of 43

Making Relational Cool Again.

Tim Griesser

Making Relational Cool Again.

Tim Griesser

start: **10:40** end: **11:25**

Len: 00:45:00 id: 906

set page 33 of 43

Memory Profile for Mere Mortals.

Thorsten Lorenz

Memory Profile for Mere Mortals.

Thorsten Lorenz

start: **13:10** end: **13:55**

Len: 00:45:00 id: 906

set page 34 of 43

Building modular and component driven architecture in Backbone.js and Marionette.js.

Jeremy Fairbank

Building modular and component driven architecture in Backbone.js and Mario

Jeremy Fairbank

start: **14:00** end: **14:45**

Len: 00:45:00 id: 906

set page 35 of 43

Disassembling a Monolith with Node.js.

Nicholas Young

Disassembling a Monolith with Node.js.

Nicholas Young

start: **09:00** end: **11:25**

Len: 00:145:00 id: 908

set page 36 of 43

Deploying a Scalable Node.js Application with Docker

Brandon Cannaday

Deploying a Scalable Node.js Application with Docker

Brandon Cannada

start: **10:40** end: **11:25**

Len: 00:45:00 id: 908

set page 37 of 43

Deploying a Scalable Node.js Application with Docker Continued

Brandon Cannaday

Deploying a Scalable Node.js Application with Docker Continued

Brandon Cannada

Veyepar: TalkSigns.rfxml

start: **13:10** end: **14:45**

Len: 00:95:00 id: 908

set page 38 of 43

Develop, Deploy, Monitor and Scale REST APIs Built in Node.js

Shubhra Kar

Develop, Deploy, Monitor and Scale REST APIs Built in Node.js

Shubhra Kar

start: **09:00** end: **09:45** Len: 00:45:00 id: 907

set page 39 of 43

Undefined is Not a Function: What the Most Common Errors in JavaScript Actually Mean.

Max Beizer

Undefined is Not a Function: What the Most Common Errors in JavaScript Act

Max Beizer

start: **09:50** end: **10:35**

Len: 00:45:00 id: 907

set page 40 of 43

Modern Device Features From The Web

Andrew Dunkman

Modern Device Features From The Web

Andrew Dunkma

start: **10:40** end: **11:25**

Len: 00:45:00 id: 908

set page 41 of 43

Building Large Scalable Realtime Applications With Meteor

Tyson Cadenhead

Building Large Scalable Realtime Applications With Meteor

Tyson Cadenhead

start: **13:10** end: **13:55**

Len: 00:45:00 id: 907

set page 42 of 43

Use a Task Runner Already!

Jeff Boshers

Use a Task Runner Already!

Jeff Boshers

start: **14:00** end: **14:45**

Len: 00:45:00 id: 9071

set page 43 of 43

jQuery to Ember: How to Make the Jump Without Falling

Rian Rainey

jQuery to Ember: How to Make the Jump Without Falling

Rian Rainey