

## An IBM Company



# Webinar - Build Simple Search APIs with LoopBack and ElasticSearch

We have an exciting new webinar coming up on December 20th! Erin McKean (Lead Developer Evangelist IBM Cloud) will demonstrate how to build simple search APIs with LoopBack and ElasticSearch.

Register for the webinar



## Working with File Storage and LoopBack

One of the things that LoopBack makes incredibly easy is handling data in a persistence system. You define a model, various properties and types, and then LoopBack can handle persisting that in a variety of different storage mechanisms, from Oracle to MySQL to MongoDB.

**Read more** 



**Systematic Function Design in** 

#### **JavaScript**

This post from Marc Hartner explains HtDP methodology (How to Design Programs) and Why would you want to learn it. Spoiler: HtDP gives you a process for designing functions, data, and worlds that driven by documentation, example, and tests.

Read more



# Node Interactive North America Wrap-Up

Node Interactive North America has come and gone for another year, but you can still walk through the highlights with this post from Erin McKean!

Read more



# What's New in the Latest IBM API Connect Release – November 2016

Want to know about the latest updates to IBM API Connect? Follow the link below to learn what new features were implemented in November!

Read more

LoopBack Drops Support for Node 0.10 and 0.12



Miroslav Bajtoš provides an update on recent changes to Node.js and the Open SSL Project and how the LoopBack team is addressing them.

Read more

#### What's next?

- Get started with <u>LoopBack</u>, the highly-extensible, open-source Node.js framework.
- Get started with <u>API Connect</u>, a comprehensive solution to create, run, manage, and secure APIs and microservices.
- Broadcast your Node.js and LoopBack skills on LinkedIn, Facebook and Twitter with IBM Open Badges.

### Stay looped in with StrongLoop











rwitter

F

ok Gith

itHub D

Dev Group

Event

Copyright © 2016 StrongLoop, All rights reserved.

unsubscribe from this list update subscription preferences