Your opinion matters! Please fill in the InfoQ Survey!

- About InfoQ
- InfoQ Writers
- Contribute
- About C4Media

Exclusive updates on:

- Share

Facilitating the spread of knowledge and innovation in professional software development

1,263,777 Oct unique visitors

- Development
  - Java
  - Clojure
  - Scala
  - .Net
  - C#
  - Mobile
  - Android
  - iOS
  - IoT
  - HTML5
  - JavaScript
  - Functional Programming
  - Web API

Featured in Development

Introduction to Blockchain Technology and Ethereum

Laurence Kirk introduces blockchain and Ethereum, the most popular blockchain framework.
At the microXchg 2017 conference Uwe Friedrichsen discussed the core concepts of “Resilient Functional Service Design” and how to create observable systems. Friedrichsen believes that microservice developers must: learn about fault tolerant design patterns and caching; understand Domain-Driven Design (DDD) and modularity; and aim to design for replaceability of components rather than reuse.

Featured in Data Science

**Understanding Monads, A Guide for the Perplexed**
With the current explosion of functional programming, the "monad" functional structure is once again striking fear into the hearts of newcomers. In this article, Introduction to Functional Programming course instructor Dr. Barry Burd clarifies this slippery critter.

All in Data Science

- Culture & Methods
  - Agile
  - Diversity
  - Leadership
  - Lean/Kanban
  - Personal Growth
  - Scrum
  - Sociocracy
  - Software Craftsmanship
  - Team Collaboration
  - Testing
  - UX

Featured in Culture & Methods

Forecasting Using Data

Troy Magennis discusses the top three reasons forecasts fail to match reality, and challenges the assumption that work complexity and effort correlates with delivery time.

All in Culture & Methods

- DevOps
  - Infrastructure
  - Continuous Delivery
  - Automation
  - Containers
  - Cloud

Featured in DevOps

https://www.infoq.com/interviews/hanson-julia
At the microXchg 2017 conference Uwe Friedrichsen discussed the core concepts of “Resilient Functional Service Design” and how to create observable systems. Friedrichsen believes that microservice developers must: learn about fault tolerant design patterns and caching; understand Domain-Driven Design (DDD) and modularity; and aim to design for replaceability of components rather than reuse.

All in DevOps
- Podcasts

QCon
Software Development Conference

London Mar 5-9, 2018
AI & ML SF Apr 9-11, 2018
New York Jun 25-29, 2018
- Streaming
- Machine Learning
- Reactive
- Microservices
- Containers
- IoT

All topics
You are here: InfoQ Homepage Interviews Leah Hanson on the Julia Language, Static Analysis

Leah Hanson on the Julia Language, Static Analysis
Recorded at:

Interview with Leah Hanson by Werner Schuster on Feb 04, 2016 / Discuss

Like / Read later / Reading List
Bio Leah Hanson works at Stripe on internal developer tools. She likes making and improving tools for people she works with. Previously, she wrote code at Google, Jane Street, Fog Creek, and Recurse Center. Outside of work, she's writing a book about Julia, titled "Learning Julia".

Sponsored Content

Best practices for using the Vary Header

Fastly
1. We are here at Code Mesh 2015 in London, I am sitting here with Leah Hanson, so Leah, who are you?

I am a software engineer on the Dev Tools team at Stripe, previously I worked at Google on some low level networking stuff and before that I was at Hacker School playing with Julia.

2. You gave a talk here about Julia, and you are doing a lot with Julia, so why Julia?

What I like about it is that it is very easy to use, and despite being as easy to use as Python, you still have a lot of low level control, you can control making sure that your memory doesn’t copy you can care about the representation of numbers, so that you know that your Int64, the type you are using is just an Int64, it’s not like this amorphous number and who knows what representation is magically happening under the hood. So you can poke around at a much lower level than you are used to in high level languages, I wrote a web socket server in it and you can do all of the bit operations that you need because the headers of the packets have a bunch of flags and one bit for each one, and Julia is storing them in a byte when it parses them from out of the header you can use bit flags and it is surprisingly straightforward considering that it’s a language designed to do linear algebra and not a language designed for doing packet stuff.

3. So is it just designed to give you low level bit access? Is that a design purpose?

I think the purpose is that when you are doing Math sometimes you really care about the speed, especially with numbers, and so you want to be able to control whether you are using Int64 or Float32, or for some storage formats they even use Float16, and because there are engineers and mathematicians that care about these very specific number formats and they care about particular versions of performance where these things matter they assure you get all this low level control that lets you do other things that are only sort of in the purview of the language, it’s general purpose but it sort of falls out of it that it happens to be good at this.
Leah Hanson on the Julia Language, Static Analysis

This content is in the Development topic

Follow Topic

Related Topics:

Microsoft Previews Nullable Reference Types in C# 8

Catching up with C# 7.1 and C# 7.2

Welcome inside the Head of Larry Wall

C# 8.0 Previewed

Google Discusses Go 2

Related Vendor Content

How to build a CI/CD pipeline with Terraform

The State of DevOps & The Evolution to GitOps

Integrate SQL Server 2017 into your DevOps Pipeline

Java Performance: Top 10 Problems

Introduction to Graph Databases

Deploy and manage industry leading databases in minutes. Our platform comes with high availability, auto-scaling, auto-backup and more. Free to try.

Hello stranger!

You need to Register an InfoQ account or Login or login to post comments. But there's so much more behind being registered.

Get the most out of the InfoQ experience.

Tell us what you think

Message

Allowed html: a,b,br,blockquote,i,li,pre,u,ul,p

Email me replies to any of my messages in this thread

Post Message

Community comments Watch Thread

Close
Leah Hanson on the Julia Language, Static Analysis

by

11/28/2017

on

- View
- Reply
- Back to top

Subject Your Reply

Allowed html: a,b,br,blockquote,i,li,pre,u,ul,p

Email me replies to any of my messages in this thread

Post Message Cancel

Subject Your Reply

Allowed html: a,b,br,blockquote,i,li,pre,u,ul,p

Email me replies to any of my messages in this thread

Cancel

Popular
- 10 days
- 40 days
- 6 months

Java 10 - The Story So Far 17

Service-Oriented Development: Rafael Schloming Shares Lessons Learned with Building Microservice

Understanding Monads. A Guide for the Perplexed 2

Monitoring Microservices - A Prediction for 2018

How Self-Organization Happens

Introduction to Blockchain Technology and Ethereum

Jason Yip on Removing Friction in Development and DevOps at Spotify

Sponsored Content

https://www.infoq.com/interviews/hanson-julia
AWS Security: An 11 Step Guide
Evident.io

Microsoft
SQL Server 2017

Technical white paper

Docker and a Native Linux Experience: What's New in SQL Server 2017
Microsoft
Development

Kevin Webber on Migrating Java to the Cloud

Oracle Joins Eclipse MicroProfile Project

Introduction to Blockchain Technology and Ethereum

Architecture & Design

Kevin Webber on Migrating Java to the Cloud

Oracle Joins Eclipse MicroProfile Project

Uwe Friedrichsen on Functional Service Design and Observability

Culture & Methods

Forecasting Using Data

Scaling Agile - Master Planning Together

How to Hire and Work with People Who Aren’t Like You
Data Science

Understanding Monads. A Guide for the Perplexed
Leslie Miley on Bias in Big Data/ML and AI - QCon San Francisco
Solving Business Problems Using Predictive Analytics

DevOps

Kubernetes 1.8 Improves Security, Stability and Workloads
Uwe Friedrichsen on Functional Service Design and Observability

container-diff - an Open Source Tool from Google for Analyzing Differences between Docker Images

- Home
- All topics
- QCon Conferences
- About InfoQ
- InfoQ Writers
- Contribute
- About C4Media
- Create account
- Login

QCons Worldwide

- London
  Mar 5-9, 2018
- AI & ML QCon, SF
  Apr 9-11, 2018
- Beijing
  Apr 20-22, 2018
- São Paolo
  May 9-11, 2018
- New York
  Jun 25-29, 2018
- Shanghai
  Oct 18-20, 2018
- San Francisco
  Nov 5-9, 2018

InfoQ Weekly Newsletter

Join a community of over 250 K senior developers by signing up for our newsletter

Subscribe

- RSS feed
  - For daily content and announcements
  - For major community updates
  - For weekly community updates
We notice you're using an ad blocker

We understand why you use ad blockers. However to keep InfoQ free we need your support. InfoQ will not provide your data to third parties without individual opt-in consent. We only work with advertisers relevant to our readers. Please consider whitelisting us.