

Doug Tidwell

Technical Evangelist, Writer, and Developer

Raleigh, North Carolina
+1-919-427-8896
doug@dougtidwell.com
dougtidwell.com

Technology Evangelism

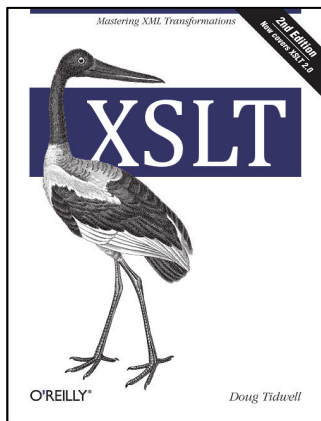
- *Everything I do starts and ends with live, working code.*
- Have given more than 500 presentations in more than 150 cities in 46 countries
 - Dozens of guest lectures at universities around the world in addition to in-depth technical sessions at conferences, hands-on workshops, keynote addresses, and analyst briefings
 - Winner of a JavaOne Rock Star award
- Write and produce videos built around code samples that illustrate how to use various products and technologies
- Successfully built communities around technologies and products such as XML and Eclipse



Writing

Author of [XSLT](#), published by O'Reilly and Associates

- Created hundreds of stylesheets along with extension functions written in Java, C#, JavaScript, Python, and Ruby
- 50,000 copies sold and counting
- Available in German and Russian translations
- Makes a thoughtful gift for any occasion
- Co-authored [Programming Web Services with SOAP](#), also published by O'Reilly



Developer Advocate for [developerWorks](#)

- Created dozens of pieces that have generated millions of page views, including:
 - [The developerWorks Mailbag](#), a series of videos that answer questions on the minds of developers
 - [A recent episode](#) answered the “tabs vs. spaces” question once and for all.
 - [Video: Getting started with Bluemix](#)
 - [An Introduction to XML](#) (the most popular article for dW's first 10 years)
 - [Write runnable and deployable code for OpenWhisk](#) and [Invoking an OpenWhisk action](#): how to use serverless computing
 - [Translate natural language with the Watson Language Translator service](#), one of a dozen interactive code samples I published in 2017
 - [Use the Node.js event loop effectively](#)
- Articles translated over the years into Chinese, Japanese, Korean, Portuguese, Russian, and Vietnamese

Development

- Although most of the code I've written lately is JavaScript/node and Java, have also coded for a living in PHP, C, C++, and XSLT over the years
- Recent development efforts have used node, Docker and Kubernetes, various Watson technologies, the Bluemix PaaS (including its CI/CD process), NoSQL databases (primarily Cloudant and Mongo), Angular 5, and Bootstrap
- Code-based videos and articles either published or in production for Docker, Kubernetes, Istio, chatbots, microservices, serverless computing, and Watson cognitive services

Education

- **M.S. in Computer Science**, Vanderbilt University: Focused on Software Engineering. For my Masters thesis I wrote a modeling program that studied the effects of marriage patterns on the spread of lethal genetic disorders.
- **B.A. in English**, The University of Georgia.