

Getting Started with Wolfram Alpha and Wolfram Language

Wolfram Alpha

<http://wolframalpha.com>

In Wolfram Alpha, click on **Open code**  to open the equation in Wolfram Language

Create a new notebook in Wolfram [Language] Programming Lab

<http://lab.open.wolframcloud.com/app/>

Fast Introduction to Wolfram Language for Math Students

<http://www.wolfram.com/language/fast-introduction-for-math-students>

Fast Introduction to Wolfram Language for Programmers

<http://www.wolfram.com/language/fast-introduction-for-programmers>

An Elementary Introduction to Wolfram Language [book]

<http://www.wolfram.com/language/elementary-introduction/2nd-ed/> [ebook]

<http://amzn.to/2BDhf4B> [softcover]

Going from Wolfram Alpha to Wolfram Language - *Launching Wolfram|Alpha Open Code*

<http://blog.stephenwolfram.com/2016/12/launching-wolframalpha-open-code/>

Important Articles by Stephen Wolfram

What is a Computational Essay?

<http://blog.stephenwolfram.com/2017/11/what-is-a-computational-essay/>

How to Teach Computational Thinking

<http://blog.stephenwolfram.com/2016/09/how-to-teach-computational-thinking/>

Wolfram Development Platform [for deploying your Wolfram Language apps]

<https://develop.open.wolframcloud.com/app/>

Computational Thinking Project Ideas from Wolfram

<http://www.computationinitiative.org/resources/teaching/>

Classic Steven Levy Wired Profile of Stephen Wolfram

<https://www.wired.com/2002/06/wolfram/>

Videos

Conrad Wolfram's TED Talk

<https://www.youtube.com/watch?v=60OVfAUPJg>

Stephen Wolfram's Intro to Wolfram Language

<https://www.youtube.com/watch?v=P9HqHVPeik>

Making Programming Accessible to Everyone with Wolfram Language

<https://www.youtube.com/watch?v=ALuQzgDvr2g>

Stephen Wolfram in Conversation with Howard Gardner at the Harvard Askwith Forum 11/6/2017

<https://youtu.be/sIronwbyFeM>

Stephen Wolfram Computational Universe in the MIT Artificial General Intelligence class lecture (March 2018)

<https://youtu.be/P7kX7BuHSFI>

All of these links are live at cmkfutures.com/wolfram