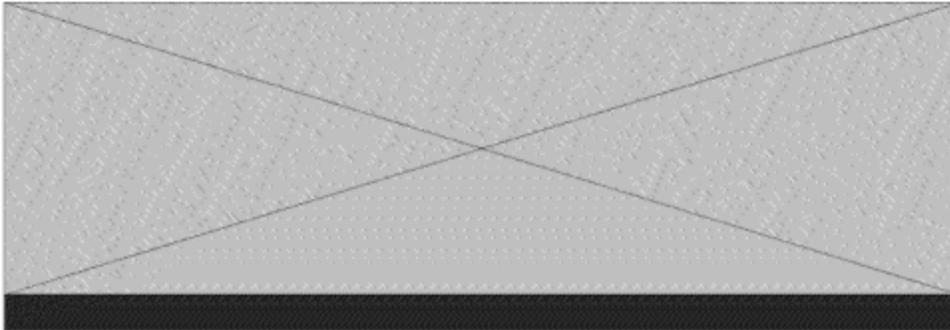


To: jeevacation@gmail.com[jeevacation@gmail.com]
From: Wolfram Insider
Sent: Wed 4/16/2014 12:24:49 AM
Subject: Wolfram Insider for Education: Issue 3, 2014

Title: Wolfram Insider for Education: Issue 3, 2014

View in web browser



Issue 3, 2014

The World's Most Productive Programming Language »

Designed for a new generation of programmers, the Wolfram Language is packed with built-in knowledge that's automatically accessible. Read more about what makes it the world's most productive language on the newly launched www.wolfram.com/language and watch Stephen Wolfram's introduction to the Wolfram Language in this popular video.

Geek Out with Wolfram »

Join fellow Wolfram technology geeks on April 22 for a virtual, at-your-desk workshop highlighting the fun you can have with apps, devices, the Wolfram Language, and more. You'll learn how to find tricky Scrabble words using the Words app, build your own app in 60 seconds, connect to devices like Raspberry Pi and Arduino Uno, and lots more. Get full course descriptions and register for this free event today.

Injecting Computation Everywhere at SXSW »

If you missed Stephen Wolfram live in Austin for the 2014 SXSW Music, Film, and Interactive Festival—and even if you didn't—the "speaker's cut" of his featured talk, "Injecting Computation Everywhere," is now available on his Blog. Stephen demonstrates exciting examples from the Wolfram Language, Wolfram Programming Cloud, Wolfram Data Science Platform, and more. Read the transcript now.

New Version of *MathCode C++* and *MathCode F90* Available »

Looking for a fast way to compile *Mathematica* functions into efficient, high-quality C++ and Fortran 90 code? The latest versions of *MathCode C++* and *F90* are available now. For more details and to get your copy, check out the product page.



[Wolfram Blog »](#)

[@MathematicaTip »](#)

[Wolfram Videos »](#)

© 2014 Wolfram Research

[Unsubscribe](#) | [Update Your Email](#) | [Privacy Policy](#)

This message was sent to <jeevacation@gmail.com> by Wolfram Research, Inc. Mailing address: 100 Trade Center Dr., Champaign, IL 61820, USA
Mathematica is a registered trademark of Wolfram Research, Inc. Wolfram|Alpha is a registered trademark of Wolfram Alpha LLC. All other trademarks are the property of their respective owners. *Mathematica* is not associated with *Mathematica Policy Research*, Inc.