FOR IMMEDIATE RELEASE

CONTACT:

Jennifer Kelley, Media Relations

jennifer@nostarch.com

No Starch Press Partners with Humble Bundle to Benefit Girls Who Code

Readers pay what they want for over a dozen programming books



SAN FRANCISCO (March 15, 2021)—Top tech-book publisher No Starch Press is joining forces with Humble Bundle for the next three weeks to offer readers a unique deal on a wide-ranging selection of programming titles targeting every skill level. In addition to letting patrons pick their price, the Learn You More Code bundle promotion benefits Girls Who Code, supporting their mission to close the technology field's gender gap.

"I can't think of a better charity to get behind during Women's History Month than one that's dedicated to empowering the next generation of women who will change the world," says the publishing company's founder, Bill Pollock. Readers can also allocate a portion of their payment to the No Starch Press Foundation, a 501(c)(3) non-profit created to support the hacking community.

Here's how it works: Visitors to the Humble Bundle site choose the ebooks they want and what they want to pay for them, then decide how much of their purchase goes to each charity and to No Starch Press. With a market value totaling nearly \$500, and bundles that include bestsellers like *Effective C* and *The Linux Command Line, 2nd Edition*, it's a win-win for the coding enthusiasts of today and the female tech leaders of tomorrow.

Readers pay \$1 or more to unlock:

Think Like a Programmer

Python Playground

Wicked Cool Shell Scripts, 2nd Edition

Learn Java the Easy Way

Readers who pay \$10 or more also get:

The Secret Life of Programs

C++ Crash Course

The Rust Programming Language (Covers Rust 2018)

Bayesian Statistics the Fun Way

The Linux Command Line, 2nd Edition

Impractical Python Projects

Readers who pay \$18 or more will get all of the above, plus:

Write Great Code, Vol. 1, 2nd Edition: Understanding The Machine

Write Great Code, Vol. 2, 2nd Edition: Thinking Low-Level, Writing High-Level

Write Great Code, Vol. 3: Engineering Software

PowerShell for Sysadmins

Effective C

Humble Bundle: Learn You Some Code runs from March 15th through April 5th.

###

About No Starch Press

San Francisco-based No Starch Press has published the finest in geek entertainment since 1994, creating both timely and timeless titles on hacking, cybersecurity, AI, math, science, LEGO, programming for all ages, and more. The books have personality, the authors are passionate, and the content tackles topics that people care about. For more information, please visit https://nostarch.com/.

About Humble Bundle

Humble Bundle sells digital content through its pay-what-you-want bundle promotions and the Humble Store. When purchasing a bundle, customers choose how much they want to pay and decide where their money goes—between the content creators, charity, and Humble Bundle. Since the company's launch in 2010, Humble Bundle has raised more than \$140 million through the support of its community for a wide range of charities, providing aid for people across the world. For more information, visit https://www.humblebundle.com/.

About Girls Who Code

A nonprofit organization that aims to increase the number of women in computer science by equipping girls with the necessary computing skills to pursue 21st-century opportunities. Their work is centered on closing the gender employment difference in technology, and to change the image of what a programmer looks like. Their programs, after-school clubs, online resources, book series and advocacy work have reached over 500 million people, and half of the girls they serve come from historically underrepresented groups. Please visit https://girlswhocode.com/.

About the No Starch Press Foundation

The No Starch Press Foundation is a 501(c)3 nonprofit created to support and grow the collective knowledge and contributions of the worldwide hacker and STEM communities. The Foundation supports hackers of all types, regardless of experience—whether passionate beginners or lifelong learners wishing to make a broader contribution to their community and the world. For more information, please visit https://nostarchfoundation.org.