

**Larger Testing:** Adam Bender, Andrew Trenk, Erik Kuefler, Matthew

Beaumont-Gay

- **Deprecation:** Greg Miller, Andy Shulman

- **Version Control and Branch Management:** Rachel Potvin, Victoria Clarke

- **Code Search:** Jenny Wang

- **Build Systems and Build Philosophy:** Hyrum Wright, Titus Winters, Adam

Bender, Jeff Cox, Jacques Pienaar

- **Critique: Google's Code Review Tool:** Mikołaj Dądela, Hermann Loose, Eva

May, Alice Kober-Sotzek, Edwin Kempin, Patrick Hiesel, Ole Rehmsen, Jan

Macek

- **Static Analysis:** Jeffrey van Gogh, Ciera Jaspan, Emma Soderberg, Edward

Aftandilian, Collin Winter, Eric Haugh

- **Dependency Management:** Russ Cox, Nicholas Dunn

- **Large-Scale Changes:** Matthew Fowles Kulukundis, Adam Zarek

- **Continuous Integration:** Jeff Listfield, John Penix, Kaushik Sridharan, Sanjeev

Dhanda

- **Continuous Delivery:** Dave Owens, Sheri Shipe, Bobbi Jones, Matt Duftler,

Brian Szuter

- **Compute Services:** Tim Hockin, Collin Winter, Jarek Kuśmierek

Additionally, we'd like to thank Betsy Beyer for sharing her insight and experience in

having published the original *Site Reliability Engineering* book, which made our experience

much smoother. Christopher Guzikowski and Alicia Young at O'Reilly did an

awesome job launching and guiding this project to publication.

The curators would also like to personally thank the following people:

**Tom Manshreck:** To my mom and dad for making me believe in myself—and working with me at the kitchen table to do my homework.

**Titus Winters:** To Dad, for my path. To Mom, for my voice. To Victoria, for my heart. To Raf, for having my back. Also, to Mr. Snyder, Ranwa, Z, Mike, Zach, Tom (and all the Paynes), mec, Toby, cgd, and Melody for lessons, mentorship, and trust.

**Hyrum Wright:** To Mom and Dad for their encouragement. To Bryan and the denizens of Bakerland, for my first foray into software. To Dewayne, for continuing that journey. To Hannah, Jonathan, Charlotte, Spencer, and Ben for their love and interest. To Heather for being there through it all.

Preface