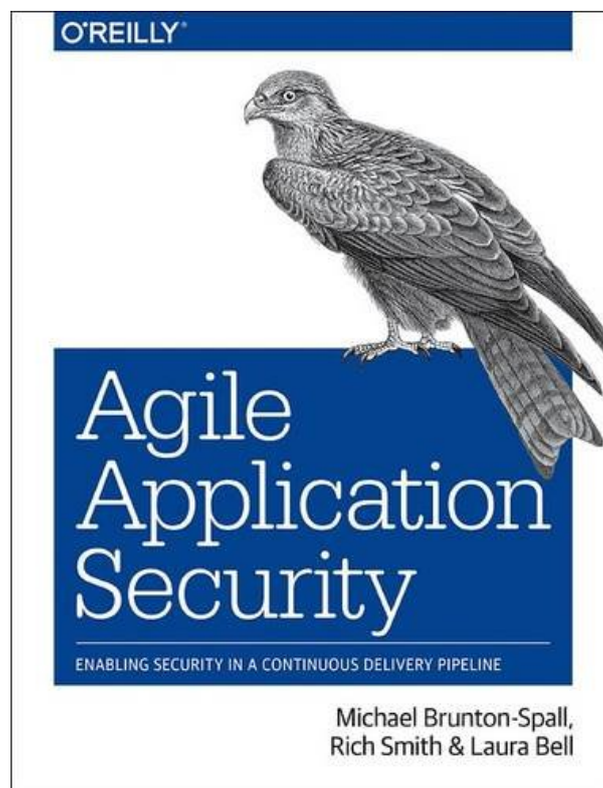
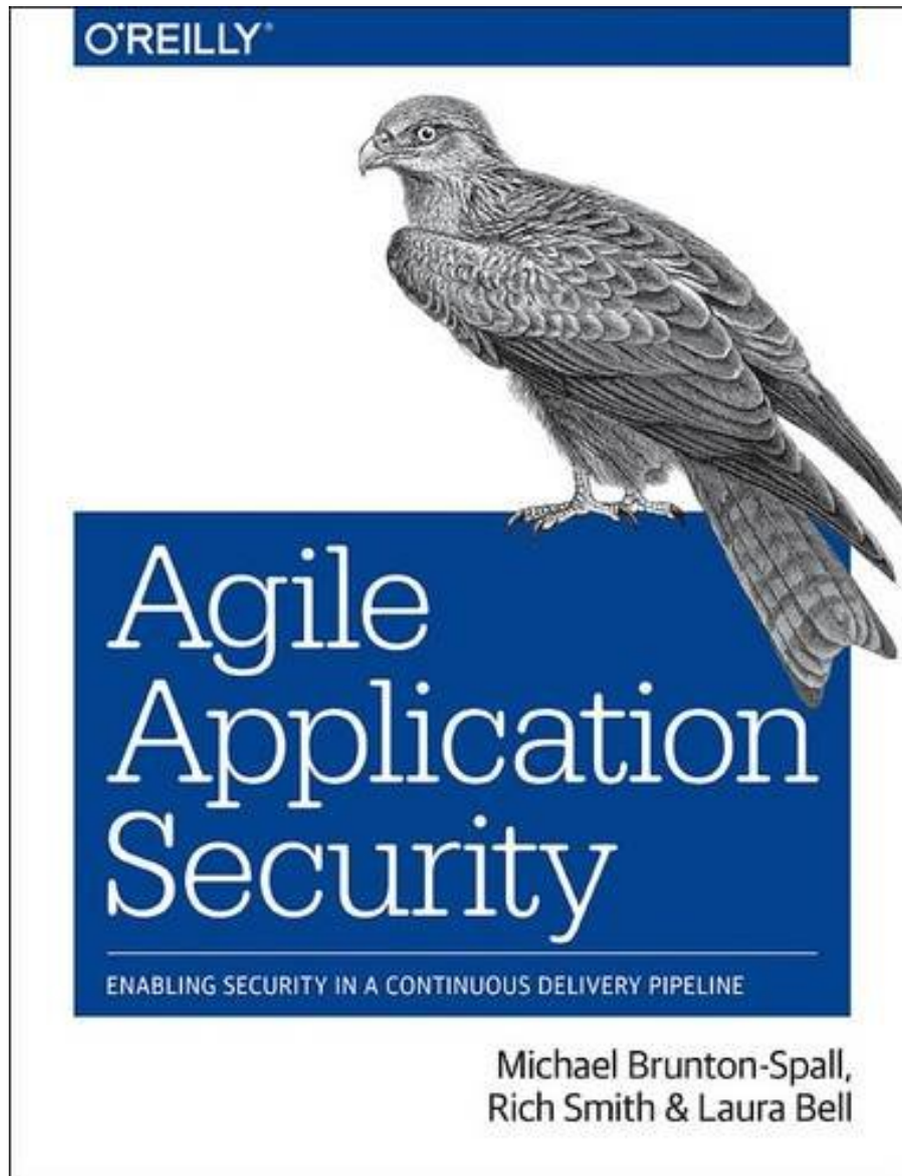


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Laura Bell is the founder and lead consultant for SafeStack, a security training, development, and consultancy firm.

Laura is a software developer and penetration tester specializing in the management of information and application security risk within start-up and agile organizations. Over the past decade she has held a range of security and development roles and experienced first-hand the challenges of developing performant, scalable and secure systems. Historically the security function of an organization has been separate from the technical innovators, however Laura educates clients and audiences that in modern business this no longer works. Developers and implementers want to be empowered to understand their own security risk and address it.

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As the fastest growing, most commonly adopted development lifecycle, agile software development enables organizations to react quickly to rapidly changing customer requirements and market conditions without heavy capital investment or long delays. But many people in the software industry believe that this finely tuned balance of processes, patterns, and practices is difficult to integrate with traditional security management techniques.

With this practical guide, you'll learn a range of security tools and techniques specifically adapted to integrate with agile development. These practices aim to bridge the divide between these two worlds and bring security confidence and consciousness without compromising innovation, flexibility, and speed.

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