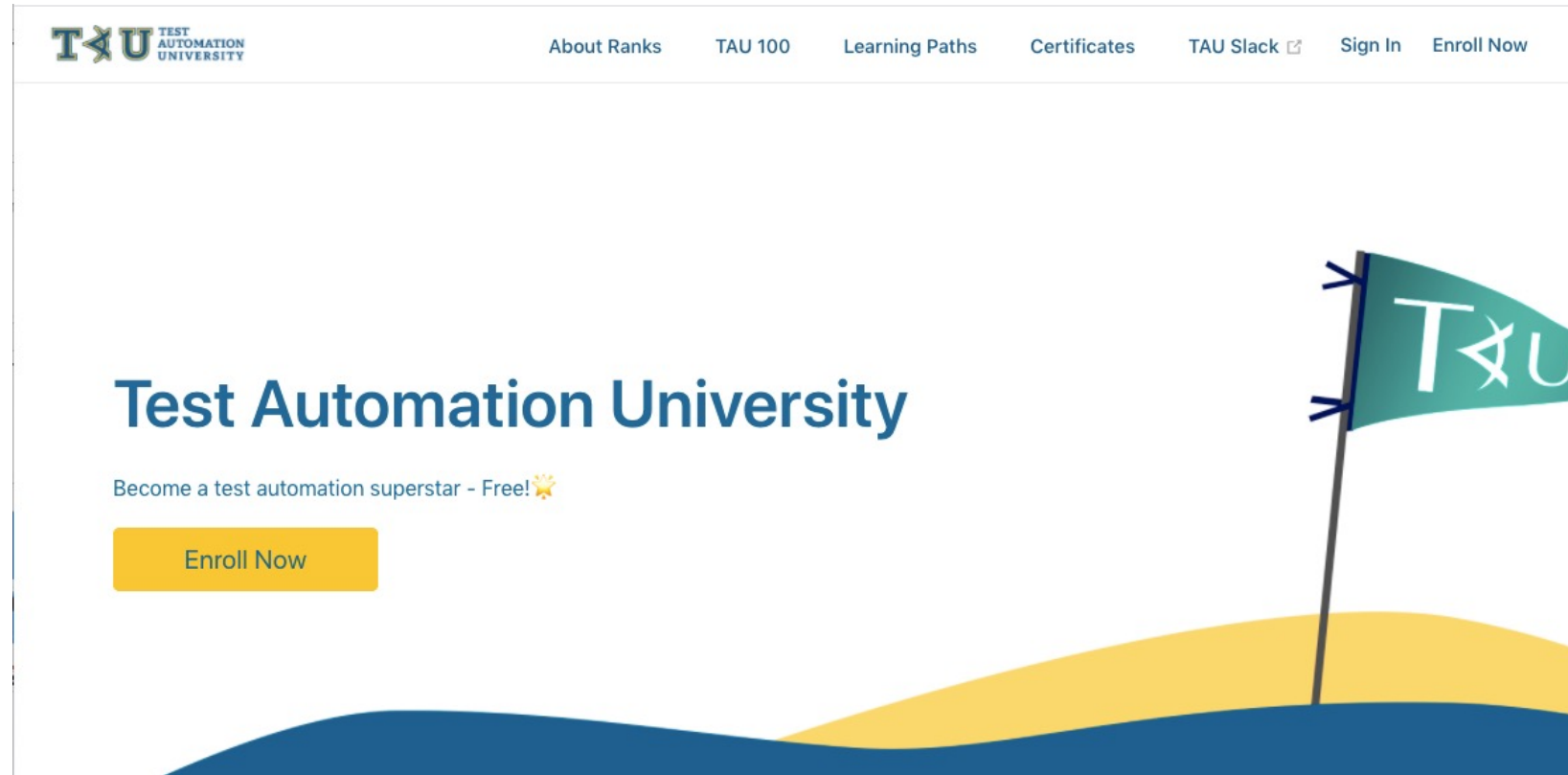


# WHERE TO LEARN MORE ABOUT BDD

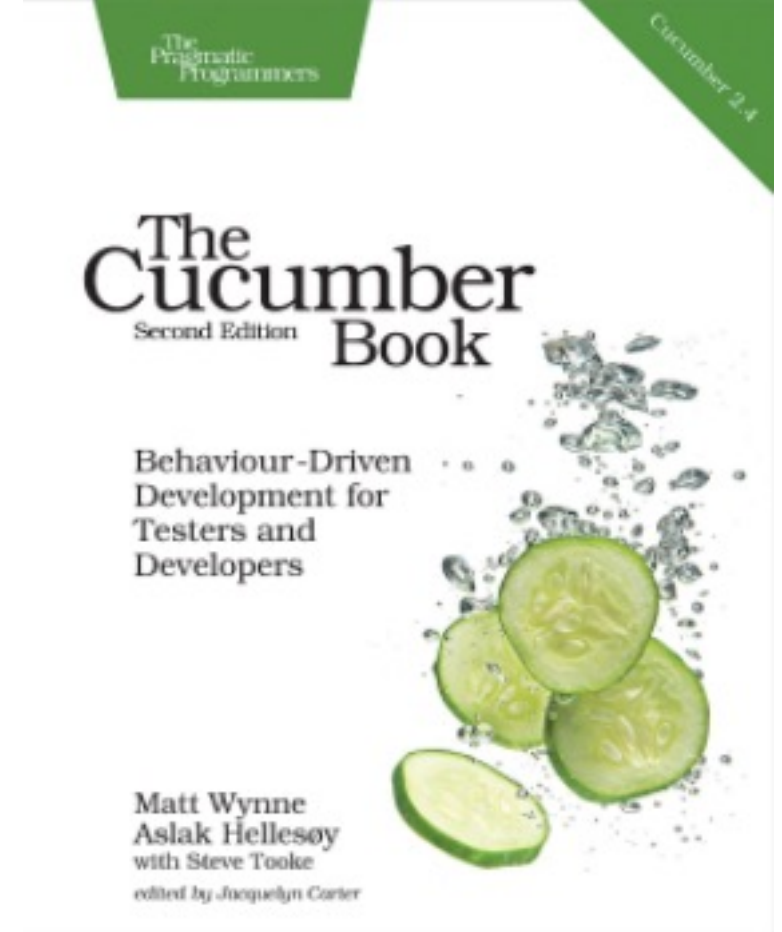
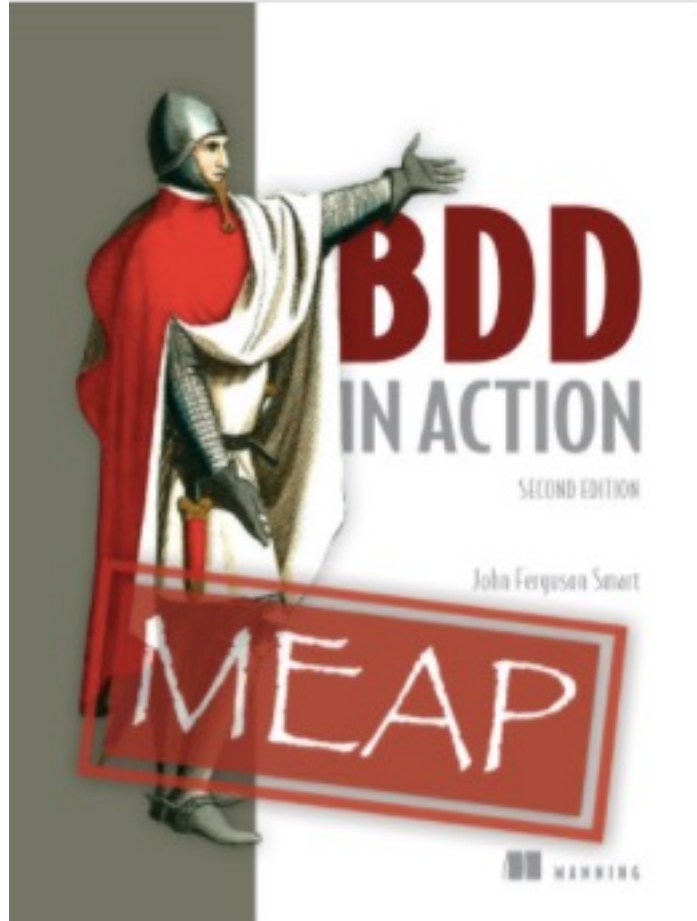
# TEST AUTOMATION UNIVERSITY



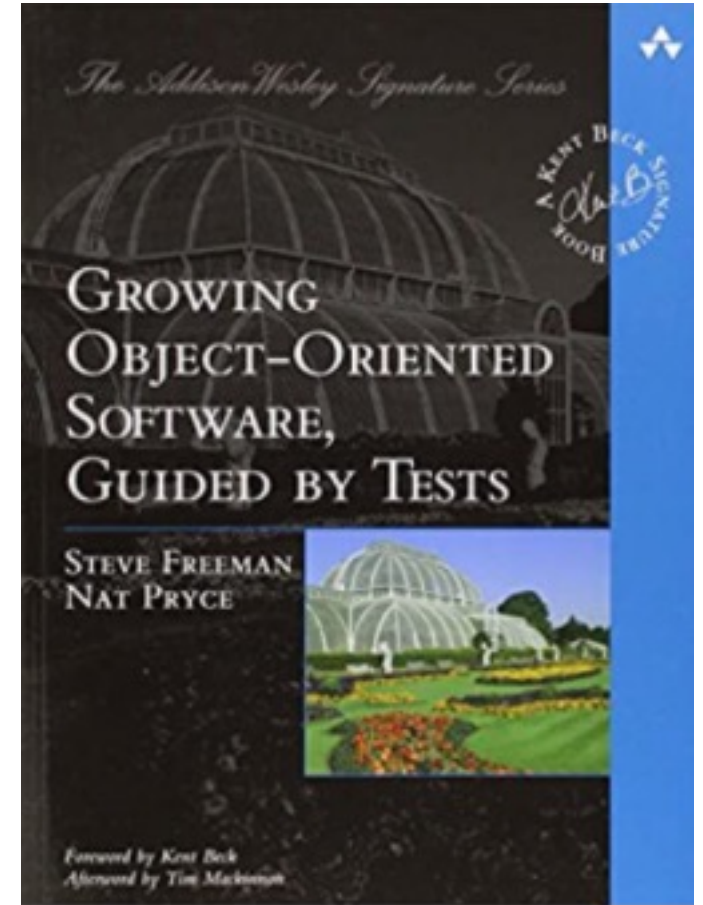
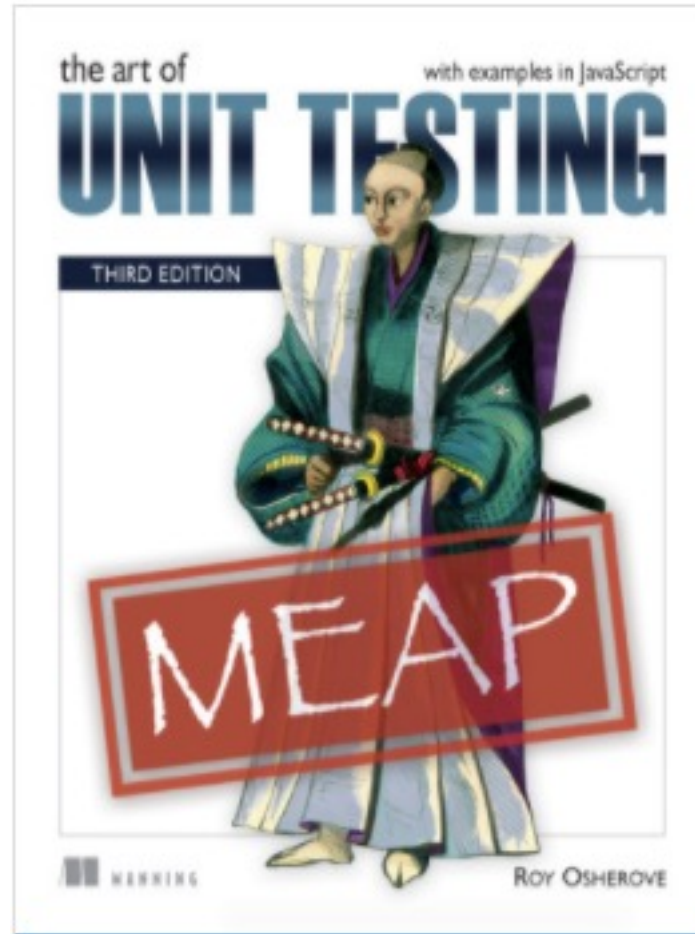
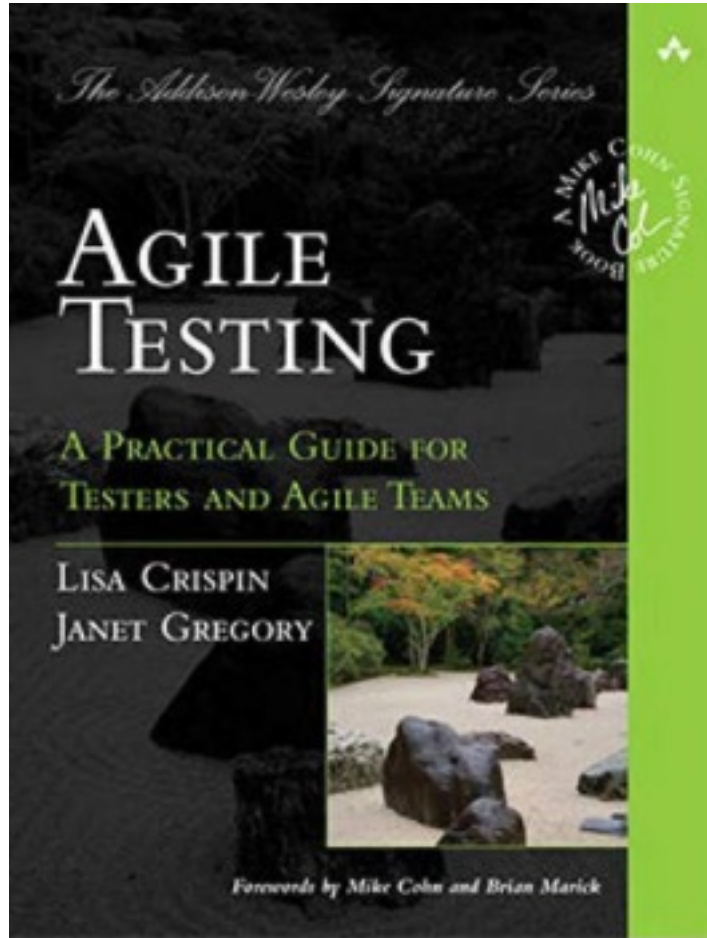
The screenshot shows the top portion of the Test Automation University website. At the top left is the TAU logo, which consists of the letters 'T', 'A', and 'U' in a stylized font with a blue and green color scheme, followed by the text 'TEST AUTOMATION UNIVERSITY'. To the right of the logo is a navigation menu with the following items: 'About Ranks', 'TAU 100', 'Learning Paths', 'Certificates', 'TAU Slack' (with an external link icon), 'Sign In', and 'Enroll Now'. Below the navigation menu, the main content area features the heading 'Test Automation University' in a large, dark blue font. Underneath the heading is the text 'Become a test automation superstar - Free!' followed by a starburst icon. A prominent yellow button with the text 'Enroll Now' is positioned below the text. On the right side of the main content area, there is a graphic of a green flag on a black pole, with the 'TAU' logo on the flag. The flag is set against a background of stylized hills in blue and yellow.

<https://testautomationu.applitools.com/>

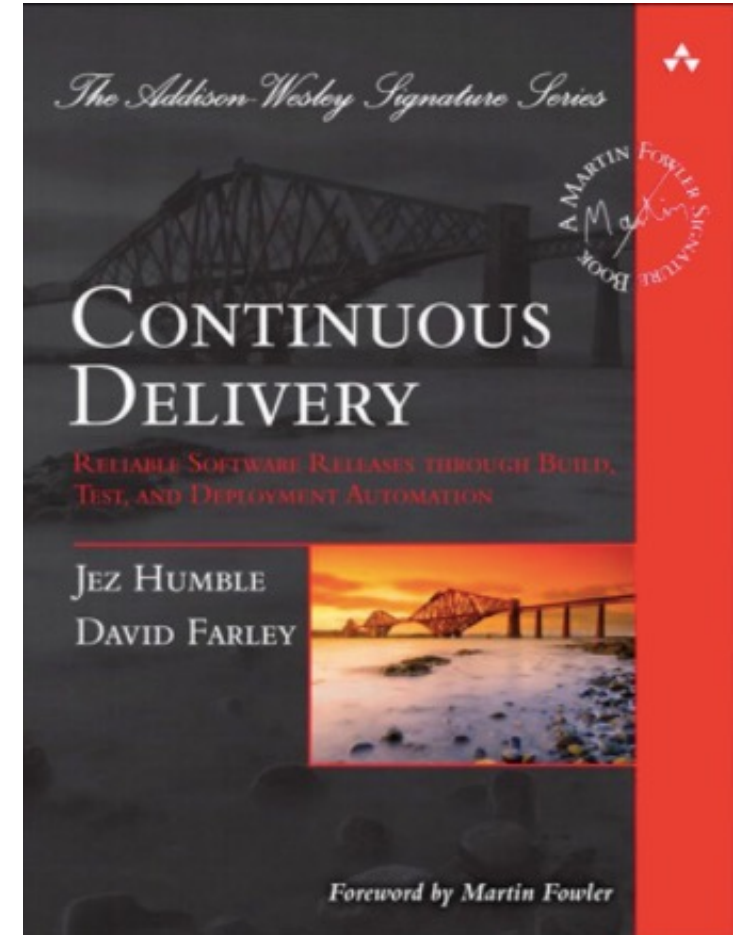
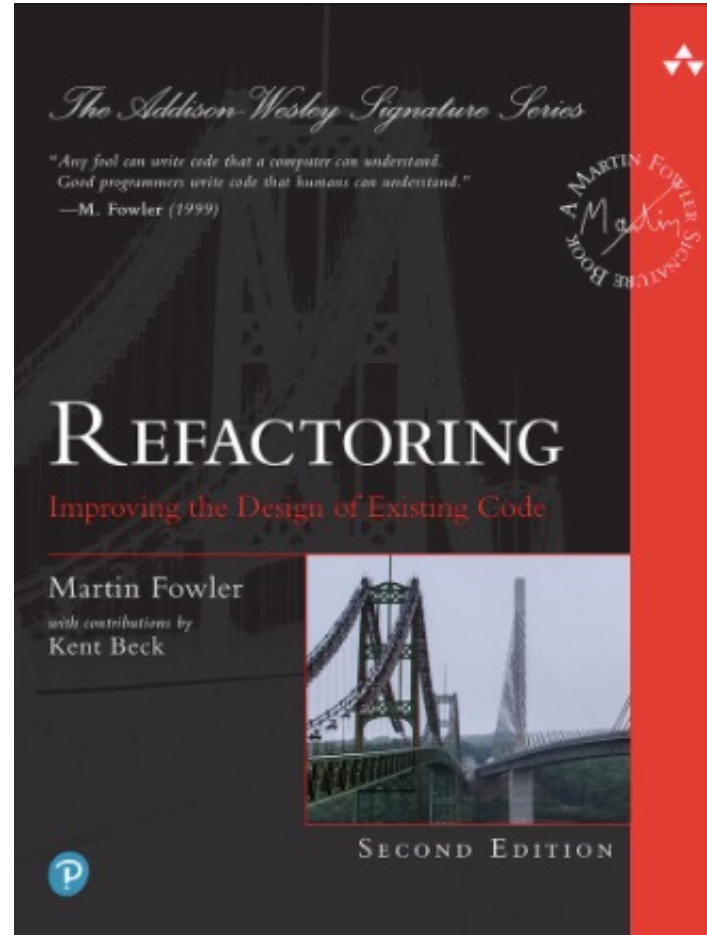
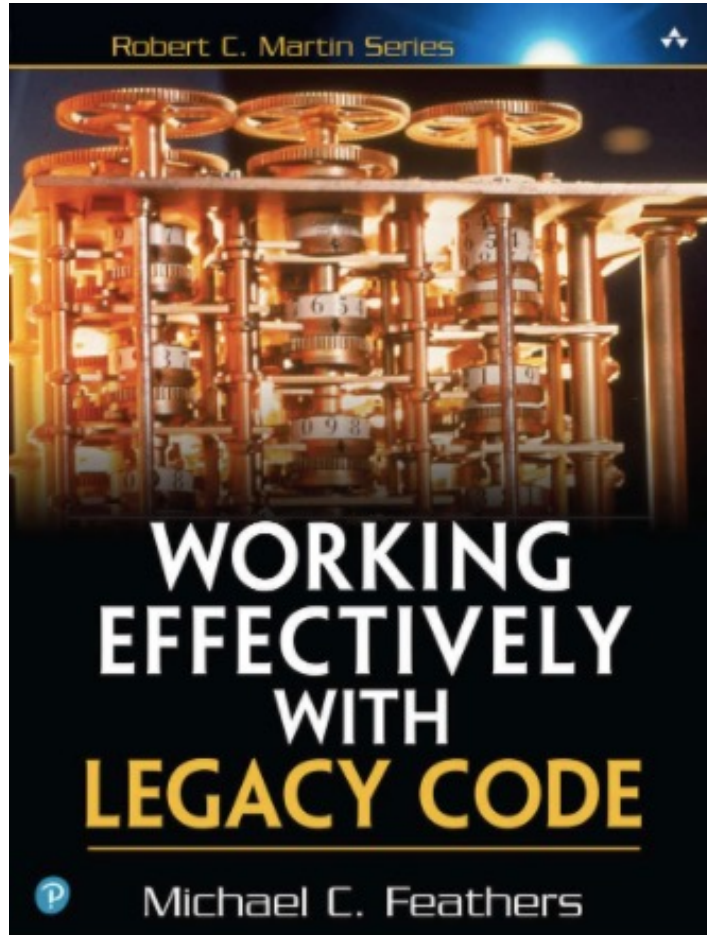
# BOOKS



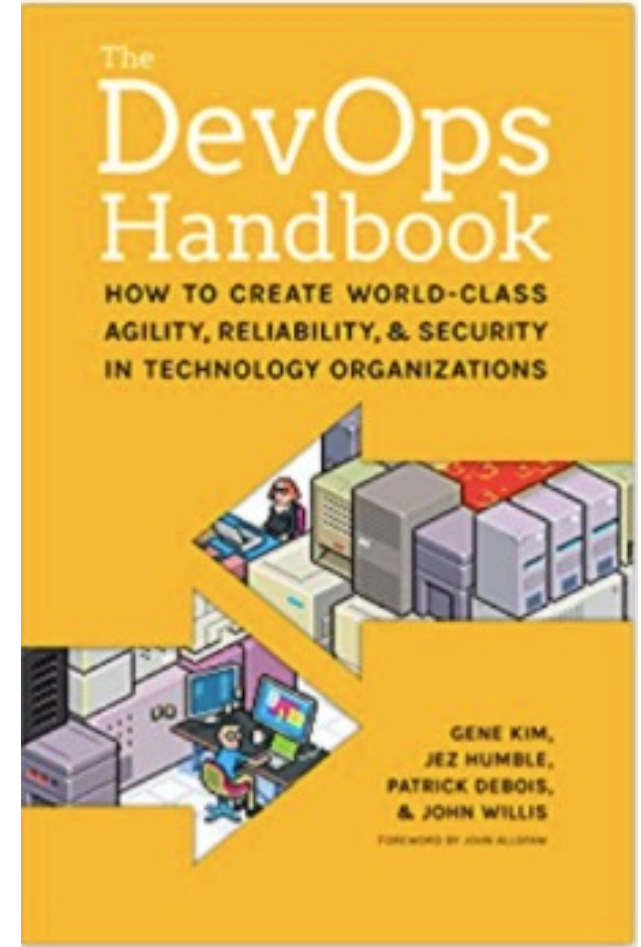
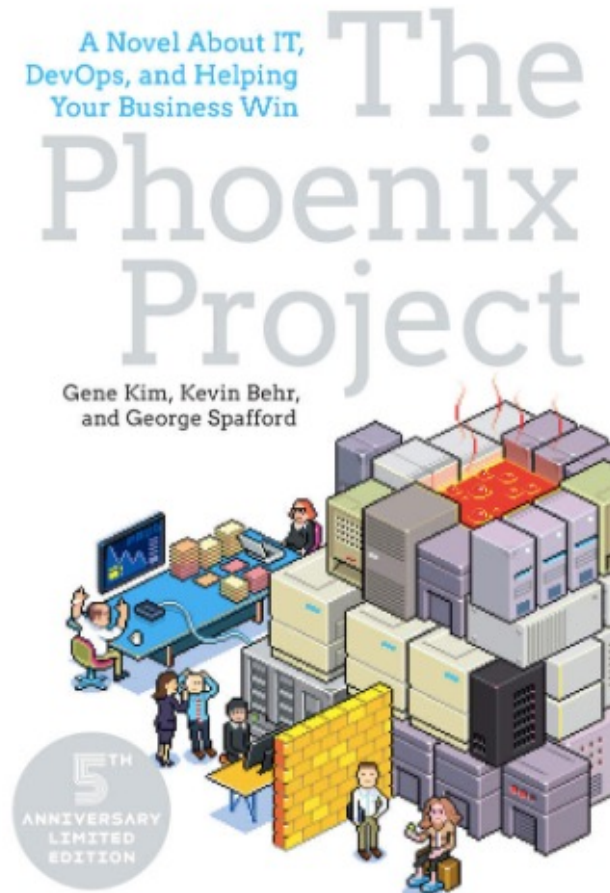
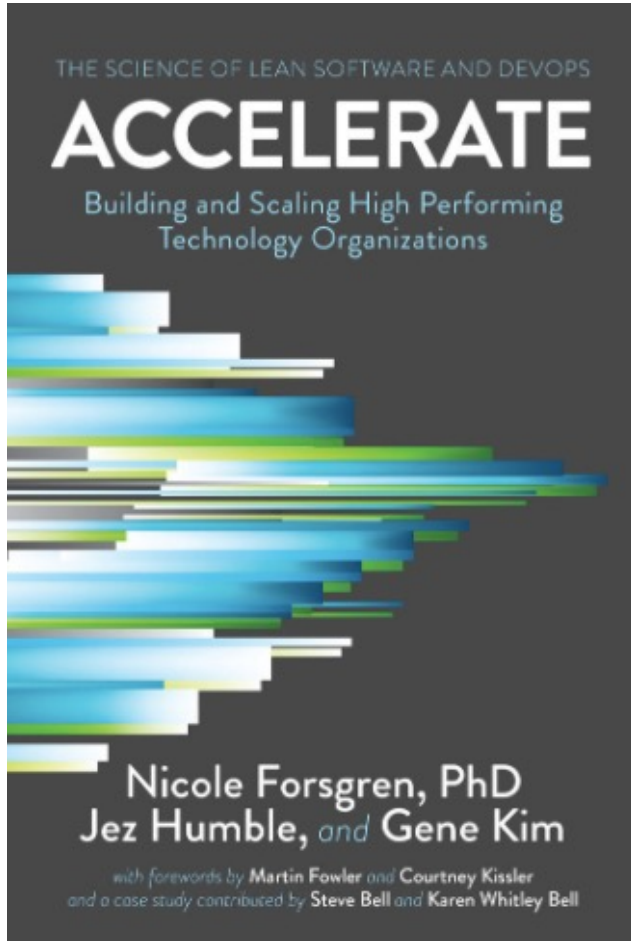
# BOOKS



# BOOKS



# BOOKS – SPECIFICALLY AROUND DEVOPS



# BLOGS

- <https://johnfergusonsmart.com/>
- <https://cucumber.io/blog/>
- <https://automationpanda.com/bdd/>
- <https://lizkeogh.com/>

# PARTICULARLY NOTEWORTHY POSTS

- **Example Mapping (i.e., how to get robust test scenarios without forcing non-technical people to learn Gherkin):** <https://cucumber.io/blog/bdd/example-mapping-introduction/>
- **Unit Testing Angular (without wanting to off yourself):**  
<https://github.com/ngneat/spectator/blob/master/README.md>  
<https://medium.com/angular-in-depth/angular-testbed-considered-harmful-3f91f647d1fd>  
<https://medium.com/@marko.bjelac/unit-testing-angular-testbed-considered-harmful-7e2bb8f32586>



Thank you