

Clinton Keith

Scrum and agile training

Certified Scrum Master training

Onsite Scrum & agile training workshops for teams

Onsite agile coaching

www.ClintonKeith.com



Many developers are adopting Scrum and Lean. With:

- Over 24 years of product development experience.
- 12 years of project management experience.
- Six years of Scrum and agile project experience

Clint has unique perspective and experience to help your project and company shave years off your adoption of Scrum and agile.

Clint provides public Certified Scrum Master training, onsite workshops and coaching to help teams jump-start their adoption of agile.

Please visit the website for more information.

Certified Scrum Master Training

This two-day course not only provides the fundamental principles of Scrum, it also gives participants hands-on experience using Scrum. This course puts theory into action through extensive use of exercise and a project simulation. Participants gain practical experience working with Scrum tools and activities such as the product backlog, sprint backlog, daily Scrum meetings, sprint planning meeting, and burndown charts. Participants leave knowing how to apply Scrum to all sizes of projects, from a single collocated team to a large, highly distributed team.

Upon completion of the course, each participant will be designated a Certified ScrumMaster.

Clint's book:

Agile Game Development with Scrum

Coming in late 2009

"He is a skilled instructor who brings passion and a tremendous depth of experience and know-how to his classes."

Mike Cohn, Author of User Stories Applied and Agile Estimating and Planning

Scrum Essentials for Teams

This one-day workshop provides the essential principles of Scrum and hands-on experience to entire teams. This course is for teams that have less than a year of Scrum experience, which want to fine-tune their practices and planning for development. This workshop includes extensive exercises to reinforce how Scrum should work.

Agile theory

Why agile?

Scrum instruction

How and why Scrum works

Sprints

Day-to-day practices

Planning and review

Releases

How releases work

Long-term planning

The ScrumMaster

Responsibilities and mindset

The product owner

Description and responsibilities

Creating a vision

Team formation

Scaling Scrum

Meetings

Daily scrums

Retrospectives

Reviews and planning

Advanced Scrum for Teams

Defining clear requirements and creating reliable long term project planning is necessary for any project. In this full day workshop, you will learn how to create good user stories and leverage them in project planning. The course will teach you how to apply the principles of agile project planning to create flexible plans and control scope, cost and schedule effectively.

User Stories

What problems to stories address?

What are stories?

Writing stories

Building the product with stories

Users and user roles

Why user stories

INVEST in good stories

Agile Estimating and Planning

Why plans go wrong

Prioritizing the Product Backlog

Release planning

Estimating size

Techniques for estimating

Lean Production workshop

This one-day workshop introduces Lean methods, which were created to help production teams focus on efficiency and eliminating waste while improving quality in an agile way. Teams have been shown to reduce cost per asset over 50% using the principles of Lean production.

Lean

Eliminating waste

Using Lean for production

Cycle time

Value-stream mapping

Visualizing flow and efficiency

Optimizing the whole

Leveling work-flow

Concurrent pipelines

Time-boxing

Improving cycle time

Reducing batch size

Production flow

Kanban

Pooled resources

Feature teams

Concurrent pipelines

Kanban boards

Stalling

Buffers & queues