Your Trainer

Charles Bradley ScrumCrazy.com











"I consider myself a pragmatist, because I've seen how to practically apply Scrum in the trenches. In my past experience, I've played all three Scrum Roles, so I think I have something to bring to the table."

"In the Trenches" Experience

Charles has tons of in-the-trenches experience working in a variety of organizational settings and cultures. You can benefit from this "bird's eye view" of practical Scrum.

Keeping the Training Lively – you won't be bored!

Charles likes to keep the training lively, with emphasis on class exercises and personal anecdotes.

Technical Depth

Charles has deep experience with Java, as well as other experiences that include C#/.Net and Mobile Development(IPhone, IPad, Android).

Professional Scrum Foundations (2 days)

Building a Solid Foundation for Effective Scrum

- This course is appropriate for anyone working on or with a Scrum Team.
- The course is especially well suited to companies or teams investigating Scrum, those who are currently struggling with Scrum, or those beginning to utilize Scrum in their development environment.
- This practical classroom experience equips attendees to get started with Scrum, sustain successful habits, and avoid common Scrum pitfalls.
- Students actively participate in the Scrum process, working in Sprints, with realistic and practical hands-on exercises.



Sprint 1: Scrum Principles, Roles, Artifacts, and Events

Sprint 2: Planning and Monitoring Progress Sprint 3: Your Organization And Scrum Sprint 4: Keeping Scrum Healthy



Professional Scrum Foundations(2 days)

In this Two Day course...

- Students learn the basics of Scrum and how to implement Scrum effectively and keep their team practicing healthy behaviors.
- Course supports PSM I Scrum certification, but the focus is on learning, not certification
- Exercises are designed to challenge students so that they better understand what to do when they return to their workplace.
- Numerous exercises that emphasize Scrum principles and concepts
 - Scrum Roles, Artifacts, and Events
 - Servant Leadership
 - Self-Organization and Problem Solving
 - Scrum Master Impediment Removal
 - Empirical Planning
 - Product Quality and Managing Technical Debt



