

# Your Trainer

Charles Bradley  
ScrumCrazy.com



Professional  
Scrum Trainer  
Scrum.org



*"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.**

*High-level course agenda:*



# 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

