

ThoughtWorks Luminary and Conference Presenter Extraordinaire **Neal Ford** will be presenting:

Emergent Design & Evolutionary Architecture

Most of the software world has realised that Big Design Up Front (BDUF) doesn't work well in software. But lots of developers struggle with this notion when it applies to architecture and design, surely you can't start coding, right? You need some level of understanding before you can start work.

This seminar will explore the current thinking about Emergent Design and Evolutionary Architecture, including:

- Proactive approaches with test driven development
- Reactive approaches including both refactoring and composed methods
- Strategies and techniques for allowing design to emerge from projects as they proceed, keeping your code in sync with the problem domain
- Real world examples of these techniques in action

Emergent Design & Evolutionary Architecture

Event Details

Brisbane
Tuesday 16 February 2010
Hilton Brisbane
190 Elizabeth Street, Brisbane

Sydney
Tuesday 23 February 2010
Hilton Sydney
488 George Street, Sydney

Melbourne
Wednesday 24 February 2010
Westin Melbourne
205 Collins Street, Melbourne

Time: 8.00am – 9.30am
A light buffet breakfast will be provided

RSVP: 12 February 2010
Web: www.thoughtworks.com.au
Phone: 1300 723 823
Email: events@thoughtworks.com

About the Speaker

Neal Ford, Software Architect and Meme Wrangler, ThoughtWorks.

Neal is an acclaimed international speaker and expert on designing and building of large-scale enterprise applications. Neal has spoken at over 100 conferences worldwide, delivering more than 600 talks. Neal is also the designer and developer of applications, instructional materials, magazine articles, courseware, video/ DVD presentations and author and/or editor of 6 books spanning a variety of technologies, including the most recent *The Productive Programmer*.

About ThoughtWorks

ThoughtWorks is a global IT consultancy that provides systems development, consulting, and transformation services. The company's pioneering approach, which includes industry-acclaimed Agile and Lean best practices, helps CIOs and business leaders maximise investment performance across a portfolio of complex, business critical applications, while reducing time and risk.