

Kent D. Palmer

*Systems Engineer, Software Engineer
& Agile and Lean Technologist*

(714) 633-9508 voicemail

(714) 202-7149 cell via Google voice

kent@palmer.name

<http://kentpalmer.name>

"My objective is to find a position of responsibility implementing new agile and lean technologies within the system engineering and software engineering development process, then to use these technologies to increase productivity and improve system and software quality. The proper use of tools in the development of real-time systems requires knowledge of process, methods, standards, and metrics, combined with development experience. I have a broad range of experience to offer any engineering organization interested in enhancing its real-time embedded technology capability as a way to increase its competitiveness."

- **Real-time Software Engineering**
 - Architectural Design of Real-time Systems
 - Implementer of Real-time Systems
 - Real-time Methodology Expert
- **Systems Engineering**
 - Requirements Engineering
 - Systems Modeling with Formal Methods
 - System Architecture Design
 - Use Case Modeling
 - Systems Traceability
- **Technologist**
 - Agile Software Tools and Methods
 - Systems Engineering Tools
 - Traditional Software Engineering Environments
- **Process Engineering**
 - Scrum Software Development Process
 - Agile, Lean, and Flow Practices
 - Traditional CMMI Process Improvement
 - Six Sigma
- **Agile Transformation**
 - Helping Restructure Organizations for Agile at Scale execution using Leffingwell development approach
 - Helping Product Managers and Product Owners to organize Product Backlogs
 - Helping Scrum Masters facilitate Self-organization of SCRUM Teams
 - Application of Reinertsen Flow second generation Lean principles to large projects

BACKGROUND:

* Semi-Retirement 2013-2016

Research and Teaching waiting for Job Market to improve

Presentation of Schemas Theory at ISSS and INCOSE conferences (<http://schematheory.net>)

Teaching Computer Science at Cal State Fullerton (Data Structures in C++)

* Agile at Scale Consultant 2013

Participant in Agile at Scale process definition and agile training efforts

* Major Engineering Controls Company – June 2011 to September 2012 (Contract)

Software Systems Engineer and Technologist, Process Engineer

Most recent assignment:

Lead of Agile at Scale process definition effort

Last Assignment, 1 year

Lead Designer of Team Foundation Server (TFS) platform for Requirements Engineering

* Major Aerospace Company – February 2005 to December 2010

Principal Systems Engineer

Most recent assignment:

Requirements and Verification Systems Engineer

Previous assignments:

IR&D on Domain Engineering and Model Based Systems Engineering implementing the infrastructure for a proposal and design center

Systems Engineering Process Lead

Ph.D. 2009 in Systems Engineering at the Defence and Systems Institute ([DASI](#)) program at the University of South Australia; Thesis title: Emergent Design See <http://emergentdesign.net>

* Raytheon -- June 1999 to February 2005

Principal Systems Engineer

Most recent assignment:

Systems Engineer for Radio Networks

Proposal

Previous assignments:

Systems Engineering Process Improvement at CMMI Level 3 moving toward CMMI Level 5

Systems Engineering Process Development and Deployment

Project Systems Proposal Activities

Systems and Software Engineering Process Appraisal based on CMMI

(helped attain SE Level 3, then two practices short of SE CMMI Level 5, December 2003)

Six Sigma Certified Specialist (Green Belt with Black Belt classes)

Systems Engineering and Software Engineering

* Boeing -- September 1985 to June 1999

Software Engineer and part time Systems Engineer

Specializing in Real-time Embedded System Design & Ada/C Implementation

Focused on Architectural Design, Software Requirements, and also Simulation development

Last Major assignment:

Team Leader for both Systems and Software Requirements as well as Software Architectural Design, and then Software Developer for Detailed Design, Code, and Test on a Satellite Sensor Payload System

For further details see source URL <http://kentpalmer.name> [v22-160328]