

# Peter Stanbridge, Software Designer



Peter is based in the UK.

[peter.stanbridge@cognitive-edge.com](mailto:peter.stanbridge@cognitive-edge.com)

[www.cognitive-edge.com](http://www.cognitive-edge.com)

Originally from New Zealand, Peter has lived in the UK since 1991. Peter graduated from Waikato University majoring in mathematical statistics but started his career in accountancy working for KPMG and with the New Zealand Dairy Company as an internal auditor specialising in auditing newly deployed systems.

Peter left accountancy in the mid 1980's to pursue a career in software development working as an analyst programmer in various industries including motor vehicle manufacturing, dairy, retail and distribution and financial systems.

Upon arriving in the UK Peter initially worked for 8 years for an award winning software company in Oxfordshire specialising in decision support, data warehousing and early adoption of B2B internet applications. In 1999 Peter was asked to join the newly formed PwC as part of their global knowledge management team. His roles included advanced meta-modelling design to support their global content management systems, evaluation and installation of linguistic based technologies and supporting the formation of various community of practice groups. Peter with his colleagues also engaged in a number of client projects relating to language technologies and Knowledge Management.

Since leaving PwC Peter has worked as an independent consultant engaging in a diverse range of projects including application design audits, managing software testing programs, software programming, systems analysis and design and a number of research projects for IBM relating to knowledge management, semantic interoperability and operating systems. He has also contributed to a number of Cognitive Edge projects, in particular the RAHS project for the Singapore Government.

Peter is in his last year studying part time for his MSC in software engineering from the University of Oxford Software Engineering Department.