## Glen Fernandes

## Education

03/2004 – 12/2008 B.E. Software Engineering, University of Sydney, Sydney.

Experience

03/2014 - 03/2015 Senior Software Engineer, Intel, Washington.

Design and implementation of SDKs for serialization, networking, and authentication, on mobile platforms.

11/2012 - present **Contributor**, Boost C++ Libraries.

Author of the Align library. Contributor to the Smart Pointers library, the Core library, and several other Boost libraries.

02/2009 – 02/2014 Software Development Engineer II, Microsoft, Washington.

Developer of the Bond C++ serialization library and code generator. Developer of the XAP C++ SDK for high performance network services.

12/2007 – 02/2008 Software Engineer Internship, Microsoft, Washington.

Developer of the QuickLinks network service implemented in C++.

11/2006 – 11/2007 C++ Developer, EarthByte, Sydney.

Developer of the GPlates desktop application for the interactive visualization of plate tectonics written in C++.

C++ Standard

P0653r1 Utility to convert a pointer to a raw pointer.

Author of proposal. Implemented in Boost Core.

P0674r1 Extending make\_shared to support arrays.

Coauthor of proposal. Implemented in Boost Smart Pointers.

LWG 2226 wstring\_convert methods do not take allocator instance.

Author of defect report and proposed resolution.

C++ Libraries

boost.align A C++ library that provides functions, classes, templates, traits, and

macros, for the control, inspection, and diagnostic of memory alignment.

boost.smart\_ptr Implemented allocate\_shared and make\_shared for arrays for C++03 and higher. Contributed to the design of C++17 shared ptr for arrays.

boost.core Implemented conditionally constexpr address of for C++11 and higher. Implemented pointer\_traits and to\_address for C++03 and higher.

Patents

US20130046777 Enhanced query suggestions in autosuggest with corresponding relevant data