JASON ERB | Senior Software Developer & Architect

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SUMMARY

25+ years of professional experience delivering desktop/mobile/embedded/web software in a wide range of platforms/languages/technologies/domains, including robotics, geospatial analysis, brain-computer interfaces, and distributed computing. Creator of the <u>Om programming language</u>. Lover of elegant and complete solutions.

SPECIALTIES

Hard: C++ (22+ years, with STL, Boost, Qt/QtQuick/QML), C, CMake/CPack/CTest, JavaScript, i18n, SDLC **Soft:** Creative, open-minded, perceptive, logical, incisive, proactive, diligent, flexible, receptive, adept, inclusive

EXPERIENCE

Distributive | Kingston, Ontario, Canada

Senior Software Developer (Contract) | August 2019 - September 2024

- **Technologies:** C++, CMake, CPack, CTest, Boost, Google V8, Google Dawn, Google Omaha, JavaScript, Node API, WiX Toolset, Win32 API, Bash, Sockets, Linux, Windows, MacOS, Docker, Git, GitLab CI
- Contributions: Google Dawn, Google Omaha, Google V8, Uncrustify
- Architected, developed, and owned <u>DCP Native</u>, the native layer of the Distributive Compute Protocol, enabling users to install/configure/run workers for a distributed computer on x64 and arm64 variants of Ubuntu, MacOS, Windows, and Docker (via multi-architecture image)
- Created the cornerstone cross-platform, multithreaded, multiprocess, socket-based native V8-embedded JavaScript evaluation server, with WebGPU capabilities, for securely executing distributed code
- Made a screensaver that performed distributed work, along with a graphical configuration application
- Established a Swiss-watch CI build/test/release process that generated graphical installers/containers and deployed to alpha/beta/release channels for manual/automatic download on all platforms
- Mentored junior developers (reviewed design, pair-programmed) to add features such as live debugging

Suitable Technologies | Palo Alto, California, United States (Remote)

Senior Software Developer (Contract) | May 2013 - January 2020

- **Technologies:** C++, CMake, Qt, QtQuick, QML, Python, Linux, Windows, MacOS, Android, iOS, Objective-C++, Git
- Contributions: Qt
- As the first developer hired after spin-off from Willow Garage, joined the team responsible for both the embedded and client ("pilot") software for the acclaimed Beam remote presence robot
- Ported pilot software to iOS and Android; successfully devised a mobile driving model and UI that achieved both safety and usability
- Led the addition of a high-definition point/tilt/zoom camera and laser pointer: delegated tasks, collaborated on the design, and contributed code
- Internationalized code (including RTL support), instituted i18n best practices, and oversaw localization
- Authored a network diagnostics tool and UI for troubleshooting call quality issues
- Assumed ownership of the pseudo-TCP implementation and relay-related code
- Fixed bugs, wrote unit tests, reviewed code, and conducted technical job interviews

PrintFleet Inc. | Kingston, Ontario, Canada

Senior Software Developer | July 2012 - May 2013

- **Technologies:** ASP, ASP.NET, C#, SQL, JavaScript, HTML, CSS, Windows
- Fixed and improved the core asset management web software product
- Internationalized code, automated text extraction and substitution, and oversaw localization
- Redesigned and rewrote a distributed scheduling architecture for improved device notifications
- Contributed to the design and delivery of a clean public REST API

Endetec (Veolia Water Solutions & Technologies) | Kingston, Ontario, Canada

Software Developer | March 2011 - July 2012

- Technologies: C++, CMake, Boost, Python, XML, XSLT, HTML, CSS, wxWidgets, Linux
- **Contributions:** Boost, CMake, wxWidgets
- Constituted half of the embedded software team for a touch-screen water-testing device, taking it through its first several production releases
- Internationalized code, automated text extraction and substitution, and added Korean support to the touch-screen keyboard (requiring a crash course on the Hangul alphabet and combining character logic)
- Enabled HTML usage reporting by writing XSLT transforms for XML data
- Robustified the software by fixing all resource leaks

PYXIS Innovation | Kingston, Ontario, Canada

Software Developer | September 2006 - October 2008, September 2009 - January 2011

- **Technologies:** C++, Boost, C#, SWIG, Windows
- Helped develop a geospatial grid technology, browser, and SDK
- Co-wrote the core of a peer-to-peer geospatial data sharing service
- Fixed memory usage bugs when marshalling between managed and unmanaged code
- Reduced large dataset import time from minutes to seconds, and added point feature dataset support

Dunne and Associates | Kingston, Ontario, Canada

Senior Software Developer | November 2008 - September 2009

- Technologies: C++, Boost, TTL SDKs, MFC, C#, XNA, WCF, Lidgren, ActionScript, Windows, Xbox
- Created the BrainModder neurofeedback training software system
- Developed networked games for BrainModder, controlled by the brain via real-time EEG and EMG data

Hummingbird | Kingston, Ontario, Canada

Software Developer | April 2002 - September 2006

- **Technologies:** C++, MFC, OLAP, Windows
- Fixed bugs and made general improvements to the flagship BI reporting product
- Completed a multi-dimensional OLAP reporting and interaction feature

Hilton Consulting Group | Kingston, Ontario, Canada

Software Developer (Team Lead), Product Development Manager | September 1998 - April 2002

- **Technologies:** SQL Server, Microsoft Analysis Services, OLAP, SQL, MDX, XML, ASP, JavaScript, HTML, CSS, Visual Basic, COM, XML, XSLT, Windows
- Directed a team of developers: trained, delegated, instituted standards, and reviewed code
- Produced a commercial, web-based multi-dimensional data source browser and API
- Architected the database and web UI for an asset auditing and management application
- Wrote and tested applications for Hotel Dieu Hospital and the Ministry of Health and Long-Term Care

PROJECTS

Om Language | https://github.com/sparist/om

Creator of the Om Language, an experimental high-level, concatenative, functional, homoiconic programming language, written in C++, with minimal syntax (only three elements), prefix notation (whereby functions manipulate the remainder of the program itself), and a single "program" data type.

Om Tree | https://gitlab.com/impossibilium/om-tree

Creator of the Om Tree, an efficient and robust (with 100% line, function, and branch unit test coverage) associative array written in modern, portable C17 as a binary compact prefix tree with novel optimizations that allow it to significantly outperform std::map on most operations.