Donald Carr

1827 Golden Gate Ave Apt 6 San Francisco, CA 94115 +1 650-454-5842 carr.donald@gmail.com

Objective: Play a key role in developing and shipping desirable hardware/software which sees broad adoption and tangible market success.

Work Experience

- Nokia: Principle Engineer, Silicon Valley, USA, 03/01/09-Present
 - Core skills exercised on a day to day basis include Qt, C++, QML, Linux, git
 - Involved in identifying, communicating and bridging the gap between customer requirements, common/likely Qt pain points and the inherent capabilities/limitations/quirks of a variety of embedded boards/devices from vendors such as Broadcom, Sigma Designs, Intel, TI, Freescale, Trident, Nvidia and AMLogic (all of whom I have worked directly with)
 - Directly responsible for Qt bring up, debugging, optimization and hand off on a subset of the above devices
 - Heavily seasoned with embedded Linux (across all its manifestations) development, system intricacies, cross compilation and toolchain related complications
 - Experienced at building any part of the Linux stack for a prospective embedded device and familiar with many broadly available platform solutions and vendor specific Linux platforms
 - Responsible for Qt advocacy and architectural justification at customer meetings, trade shows and global developer events
 - Responsible for conceptualizing, pioneering and then actively developing Qt Media Hub as part of a three man development team
- Wimba Inc.: Software Engineer, New York, USA, 09/01/07-02/28/09
 - Part of a small team actively developing (planning, speccing, designing, implementing, testing and debugging) and deploying a cross platform video enabled XMPP chat client targeting the education sector (product URL: http://www.wimba.com/products/wimba_pronto/)
 - Product comprises a large Qt C++ codebase and a large set of associated 3rd party libraries that need to be actively maintained
 - Directly responsible for several key modules in product and comfortable with the general design/implementation of functional modules from first principles
 - Responsible for build system (qmake) and extending project with accessibility and internationalization support
 - Developing with mac/vs2005/mingw development toolchains
 - Responsible for NSIS and DMG installer configuration scripts
 - Release Manager responsible for automated deployment scripts and all deployed releases
 - Responsible for setting up and maintaining an automated Buildbot based build system
- Trolltech ASA: Support/Presales Engineer, Oslo, Norway, 02/01/06-06/30/07
 - Intermediary role between internal and external developers
 - Qt/X11, Qt/MinGW and Qtopia Core (Qt/Embedded) specialized support engineer
 - Troubleshooting, assessing and debugging foreign (external) and internal code

- Expert with the GNU/X11 development environment and the associated tools
- Experience with cross compiling and deploying Qt/Qtopia applications to embedded targets
- Example design & creation using Qt/Qtopia Core (Rapid proof of concept design, live coding)
- Training customers (developers), demoing Qt and dealing with large technical audiences in QA sessions
- Managing a dynamic task list under solid time constraints

Education

- Bachelor of Science Honours Degree (BScH) at Rhodes University, Grahamstown, South Africa, 2005
 - Double major, distinction in both Computer Science and electronics
 - Awards
 - * Best Short Paper: "Extending reinforcement learning to Tetris"
 - * Best Computer Science Honours Project/Thesis: "Adapting Reinforcement Learning to Tetris"
 - * Awarded: Science Faculty Dean's list, Academic Half-Colours
 - Merit scholarships awarded: Honours, JK Bennie Bursary, Trevor Williams, Postgraduate Assistance Bursary, Masters
- Bachelor of Science Degree (BSc) at Rhodes University, Grahamstown, South Africa, 2002– 2004
 - Double major, Computer Science and Physics, Distinction in Computer Science
 - Awarded: Science Faculty Dean's list, best C++ project, academic rebate scholarships
- Rotary exchange student, Lillehammer, Norway, 2000
 - Fluent in Norwegian
- Carmel Crawford College, Durban, South Africa, 1997-1999
 - Distinction in history and computer science

Skills

- C++, QML, C, JavaScript, Bash scripting, Java, Python, LaTeX, C#, Haskell, Turbo Pascal, Matlab
- C++ development/debugging/deployment on Mac, Linux and Windows
- Linux adept. Particularly familiar with Arch(6 yrs), Ubuntu(8 yrs) and Gentoo(8 yrs) Linux.
- Cross compilation for embedded devices
- Expertize with Git, Subversion, Perforce
- Microprocessor programming (target specific assembly in both cases)
 - Atmel microprocessor
 - Motorola DSP
- Adept at numerical methods; comfortable with, and interested in, sophisticated algorithmic problems
- Deep interest in reinforcement learning, genetic algorithms, neural networks and the broad field of artificial intelligence. Successfully extended reinforcement learning to an established problem

References available upon request