Jake Nielsen

4B Mechatronics Engineering

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Skills

Languages Objective-C, C, C#, C++, Bash, Python, Javascript, Scheme, Assembly

Software Git, SVN, Visual Studio, X-Code, Vim, Windows, Linux, Mac

Work Experience

May 2013 - Aug 2013 Firmware Engineer,

Virtium Inc, Rancho Santa Margarita.

Development of IPC library capable of up to 7GB/s throughput with C++.

Further development of continuous integration unit testing in C#/C++ for SSD firmware.

Received an **outstanding** on work evaluation.

Sept 2012 - Feb 2013 Mobile Software Engineering,

Rebellion Media Inc, Waterloo.

Development of iOS apps from mock-ups.

Backend development using node is and mongoose.

Received an **outstanding** on work evaluation.

Jan 2012 - Apr 2012 Cofounder and Software Developer,

Crouton Labs Inc, Waterloo.

Developing iOS applications to allow restaurant customers to order and pay for food.

Ruthless attention to look-and-feel.

Received an **outstanding** on work evaluation.

May 2011 - Aug 2011 Manufacturing Software Engineering,

Sandvine Inc, Waterloo.

Writing and maintaining TCL scripts for quality control.

Troubleshooting hardware in the event of test failures.

May 2010 - Aug 2010 Software and Hardware Developer,

University of Waterloo.

Sept 2010 - Dec 2010 Developing hardware and firmware for an experimental configurable 3D pressure-sensing surface in C++ and Visual Basic.

Developing firmware, and software for an experimental 3-axis CNC lathe, and a 3D scanner in C++

and Visual Basic.

Received an **outstanding** on work evaluation.

Projects and Competitions

Autonomous Boat Designed the hardware, sofware, and PID control system for a boat capable of autonomously

navigating a water-course.

Computing Worked on start-up that commercializes the grid computing space, winners of the \$25,000

Collective Velocity Venture Fund competition.

(Co-founder) Involved in the software development of said platform in python.

Incubator

VeloCity Returning resident at VeloCity, which helps students who are working on start-ups, by **Entrepreneurial** providing funding, mentorship and a collaborative environment.

Education

2009 - Present Mechatronics Engineering,

University of Waterloo.

Relevant Courses: RTOS, Sensors and Instrumentation, SISO Control Systems, MIMO Control Systems, Autonomous Mobile Robotics, Mechatronic System Integration