Jake Nielsen

3B Mechatronics Engineering

40 Karch St Cambridge, ON **a** (226) 201-0430 ⊠ jake.k.nielsen@gmail.com github.com/jknielse

Skills

Languages C, C++, Objective-C, Python, nodejs, Scheme, Assembly

Technologies

Software and ROS, Visual Studio, X-Code, Vim, Git, Windows, Linux, Mac OSX

Systems

Embedded Arduino, AVR Microcontrollers, I2C, Control Systems

Work Experience

Sept 2012 - Present Mobile Software Engineering,

Rebellion Media Inc., Waterloo.

Developing iOS applications

Writing backends using nodejs and mongoose

Troubleshooting hardware in the event of test failures

Configuring and uploading harddisk images to Sandvine's Policy Traffic Switches

Jan 2012 - Apr 2012 Cofounder and Software Developer,

Crouton Labs inc, Waterloo.

Making logical extensions to the vanila iOS SDK to allow for automatic serialization of objects, and intelligent implimentation of the dispatcher design pattern

Aggressive refactoring, resulting in the most readable and stable codebase that I've

ever worked with.

May 2011 - Aug 2011 Manufacturing Software Engineering,

Sandvine Inc., Waterloo.

Writing and maintaining test scripts for quality control

Troubleshooting hardware in the event of test failures

Configuring and uploading harddisk images to Sandvine's Policy Traffic Switches

May 2010 - Aug 2010 Software and Hardware Developer,

University of Waterloo.

Sept 2010 - Dec 2010

Creating control systems for 200 stepper motors and reading from 200 pressure sensors Implementing firmware, software, and GUI for an experimental CNC lathe

Producing firmware, software and pendant controller for a 3D scanner

Received an outstanding on the work report evaluation

Projects and Competitions

Computing Worked on start-up that planned to commercialize the volunteer based grid Collective computing space, winners of the Velocity Venture Fund competition.

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

We sell processing power that we acquire through CPU scavenging in return for game upgrades and free software.

Entrepreneurial Incubator (Resident)

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

Education

2009 - Present Candidate for Bachelor of Applied Sciences in Honours Mechatronics Engineering,

University of Waterloo.

Relevant Courses: Designing Functional Programs, RTOS, Sensors and Instrumentation, Elementary Algorithm Design and Data Abstraction, RCL Circuits, Ordinary Differential Equations, Mechanics of Deformable Solids, Physics: Dynamics, Microcontrollers and Digital Logic, Control Systems