

# Kevin McPhillips

---

## Contact Information

self@kevinmcphillips.ca  
kevinmcphillips.ca

github.com/kimos

## Technical

<b>Ruby</b>	Love it and live it.
<b>Frameworks</b>	Rails 2 and 3, Sinatra, Padrino
<b>Web</b>	jQuery/Javascript, CSS3
<b>Testing</b>	RSpec, JUnit
<b>Database</b>	MySQL, SQLite, ActiveRecord, DataMapper
<b>OS</b>	Linux enthusiast and full time user. Mac user.
<b>Languages</b>	Java trained. Some PHP. A dash of Python and shell scripting.
<b>Tools</b>	Git, Bash, JSON, XML
<b>Methodologies</b>	Agile in variants of Scrum and Kanban

## Work

<b>Online Business Systems</b> Consultant	<b>November 2011 – Present</b>
--	--------------------------------

<b>Thorkelson Consulting (CanadaDrugs.com)</b> Full time Ruby on Rails developer working on enterprise software. Developing in an agile environment using Scrum and self managing teams. Emphasis on pair programming. Working closely with all departments on bug fixing and feature planning. Testing with RSpec.	<b>May 2009 – November 2011</b>
--	---------------------------------

<b>MTS Communications Inc (MTS TV)</b> Developed J2EE web applications as part of the MTS TV settop box portal. Worked on Java based web tech such as JSPs/Servlets, WebWork, and Hibernate.	<b>May 2005 - May 2009</b>
--	----------------------------

## Education

<b>B. Sc. Computer Science (Co-op Option)</b> University of Manitoba	<b>2001-2006</b>
<b>Sun Certified Java Programmer</b> Java 5.0	<b>May 2009</b>

## Projects

**Freelance Web Developer**  
Developing and maintaining websites for fun and for profit including:  
cliftonstudios.ca gracehrabi.com ebritton.com stoneboatpottery.ca kevinmcphillips.ca  
Currently porting legacy PHP sites to Rails 3.

**Ceramicist and Artist Co-op Member**  
Dirtying my programmer hands doing wheel thrown pottery.  
Vice president of the Clifton Studios Artist Co-Op.  
cliftonstudios.ca/artists/kevin\_mcphillips

**Tinkerer**  
Maintainer of a Linux server (VPS) and user of Ubuntu Linux and OS X desktops.  
Open source enthusiast.  
Interested in network security, hacking, and problem solving.

## References

Available upon request.