

## Peter Newman

Summary	<p>I am a highly flexible software engineer and server administrator seeking an exciting role in information technology development.</p> <p>I am experienced in rapid development of concepts and prototype systems in a limited time frame, and with user-facing interactive systems.</p>
Notable Projects	<p><b>September 2012: Symvol</b></p> <p>Symvol™ is a lightweight 3D design and modeling tool offering the ability to model complex volume objects including organic and mechanical and everything in-between. It is implemented as a plug-in to the Rhinoceros 3D modeling system, and is targeted for 3D printing.</p> <p>I was a primary developer for this product, responsible for bringing real-world development experience to a research oriented team. My primary focus was on improving user experience and performance.</p> <p>More details at <a href="http://uformia.com/index.php/products">http://uformia.com/index.php/products</a></p> <p><b>June 2009-August 2011: EvoGrid</b></p> <p>The EvoGrid is a worldwide, cross-disciplinary effort to create an abstract, yet plausible simulation of the chemical origins of life on Earth. One could think of this as an artificial origin of life experiment.</p> <p>I acted as Chief Engineer for this project, responsible for design, implementation of critical components, and managing contributing developers.</p> <p>Featured in New York Times - Web version at: <a href="http://www.nytimes.com/2009/09/29/science/29grid.htm">http://www.nytimes.com/2009/09/29/science/29grid.htm</a> More details on the project at <a href="http://www.evogrid.org/">http://www.evogrid.org/</a></p> <p><b>February 2009: Educational Spacewalk Simulation</b></p> <p>An educational software simulation developed for NASA, presenting the spacewalk aspects of mission STS-125. This was targeted at casual interest and high school students.</p> <p>This was delivered using the Digital Spaces engine, which I was Lead Programmer for, while working for DM3D Studios.</p> <p>Available on NASA site: <a href="http://www.nasa.gov/audience/foreducators/spacesuits/simulation/index.html">http://www.nasa.gov/audience/foreducators/spacesuits/simulation/index.html</a></p>
Language Skills	<p><b>C/C++</b></p> <p>9 years of professional C/C++ development. Including modern language features of Standard Template Library and Boost Library. Development on multiple platforms.</p> <p><b>Python</b></p> <p>Integration and use as high level application logic in a compiled code application. Rapid prototyping.</p> <p><b>PHP</b></p> <p>Support and extension of PHP applications. Implementation of standard compliant web interfaces, including web service interaction.</p>

113 Cardinal Road  
Glenroy, Victoria  
+61 419 955 998  
wizarth@gmail.com  
<http://www.wizarth.com.au/>

Employment	<p><b>October 2010-Current: Uformia AS, Programmer</b></p> <p>Uformia AS is a private company with the headquarters in Norway and the international team of developers in Australia, Chile, Japan, Keniya, UK and USA. Uformia creates 3D volume modeling software for 3D printing, bio-engineering and other applications. More can be seen at <a href="http://www.uformia.com/">http://www.uformia.com/</a> .</p> <p>Joined development of the Symvol modeling software from alpha state through to product release. Acted as server administrator for company Internet presence and distributed development support systems.</p> <p><b>August 2009-Current: Digital Space Corporation, Support Contract</b></p> <p>Digital Space Corporation is an international corporation focusing on the practical applications of virtual worlds for industrial design, engineering, education and public outreach. More can be seen at <a href="http://www.digitalspace.com/">http://www.digitalspace.com/</a> .</p> <p>Migrated multiple physical machines to hosting as a VPS, including investigating and selecting the VPS provider. Provide ongoing maintenance for these services.</p> <p><b>2008 April-May: Strategic Data, System Administration</b></p> <p>Strategic Data provides services in all components of the data collection, capture, processing, management and analysis process. More can be seen at <a href="http://www.strategicdata.com.au/">http://www.strategicdata.com.au/</a> .</p> <p>Planned and implemented the upgrade of 8 servers from Debian Sarge to Debian Etch. All machines were upgraded without downtime to the organisation and their clients dependant on them. This included documented planning, testing on alternate hardware, and preparation for failure mitigation.</p> <p><b>2006-August 2009: Digital Space Corporation, Support Contract</b></p> <p>Provided remote server administration of various purpose machines, including Windows 2000 Server, Windows 2003 Server, FreeBSD and Debian Linux. This included administration of Apache web servers, MySQL databases and several mail servers.</p> <p><b>2005-2008: DM3D Studios, Lead Programmer</b></p> <p>Spear-headed, designed and implemented the Digital Spaces real-time simulation engine, with a client-driven, rapid prototyping and development methodology. This has been released as an Open Source project (LGPL) and can be seen at <a href="http://www.digitalspaces.net/">http://www.digitalspaces.net/</a> .</p> <p>I also continued with much of the role of Programmer (see below), as well as being responsible for managing others working in the role of Programmer</p> <ul style="list-style-type: none"><li>• C / C++ - Visual C++, STL</li><li>• Assessment and integration of external libraries</li><li>• Python</li><li>• Real-time physics-based 3D simulation</li></ul> <p><b>2002-2005: DM3D Studios, Programmer</b></p> <p>Performed a wide range of technology related functions, with a primary focus on simulation development, technology assessment, and web application development.</p> <p>I also acted as the primary I.T. support for the office computer systems and network.</p>
------------	---

113 Cardinal Road  
Glenroy, Victoria  
+61 419 955 998  
wizarth@gmail.com  
<http://www.wizarth.com.au/>

Education	<p><b>2000: East Gippsland Institute of TAFE</b> Certificate IV in Information Technology - Programming</p> <p><b>1998: McKillop Catholic Regional College</b> Completed Victorian Certificate of Education</p>
Referees	<p><b>Turlif Vilbrandt: Uformia AS</b> Email: <a href="mailto:turlif@uformia.com">turlif@uformia.com</a> Phone: +4746836475</p> <p><b>Bruce Damer: Digital Space Corporation</b> Email: <a href="mailto:bdamer@digitalspace.com">bdamer@digitalspace.com</a> Phone: +18313389400 Address: Santa Cruz, California, United States of America</p>
Interests	<p>Software design and development, artificial life simulation, genetic algorithm development, Linux server administration, virtual worlds and computer games. I also have a high degree of interest in keeping my skills current and am developing my own skills beyond my work experience. Current skill-sets I am investing in include:</p> <ul style="list-style-type: none"><li>• 3D Printing</li><li>• Python development</li></ul>