MAXWELL SAYLES

http://www.linkedin.com/in/maxwellsayles https://github.com/maxwellsayles maxwellsayles@gmail.com

PROFESSIONAL EXPERIENCE

GOOGLE FEB 2011 – AUG 2012

- Face blurring for YouTube video editor and Google maps street view (C++, MapReduce).
- Chromium web browser and media player for devices (FLV and MP4 parsing for H.264 and AAC decoding).
- YouTube transcoder backend (Python, C++, and Google Configuration Language).
- YouTube Leanback http://youtube.com/leanback (ActionScript 3, JavaScript, HTML5).
- Interview and screen software engineering candidates and mentor new hires.

UNIVERSITY OF CALGARY

SEP 2000 – FEB 2005, JAN 2008 – DEC 2010

- Teaching assistant for Design and Analysis of Algorithms I and II, and Computer Architecture and Low-Level Programming.
- Guest lecturer for Design and Analysis of Algorithms I, and Information Structures I.
- Course development for *Information Structures I*.
- Swarm Art interactive evolving art (Python, C++, Objective-C, Cocoa, and Ogre3D).
- CaML (Camera Mark-up Language) server a multi-threaded pluggable HTTP server for video analysis (Python, C++, x64 Assembler).

STANDARD INTEGRATED ELECTRONICS

NOV 2007 – DEC 2008

- Real time MPEG-4 video re-encoder as a network gateway device (C++).
- E-commerce back end using Moneris for point of sale (C++, PHP).
- Web deployed 3D simulations (C++, Ogre3D).

SYMANTEC FEB 2005 – JAN 2007

- Attack Quarantine System honey pots to ensnare malicious code (VMware, Linux, Perl, and MS-SQL).
- LophtCrack 5 password auditing for Windows LM passwords and Linux MD5 passwords (C++, x86 Assembler).
- Datafeeds MS-SQL data replication using differential journals, XML, and Web services (C#).
- Threat Management Systems an early warning system (Web services, C#, MS-SQL).
- A custom distributed caching server (C#, MS-SQL).

NINTENDO OF AMERICA

AUG 1995 - JUN 1999

- *The New Tetris* for the Nintendo 64, released on August 4, 1999.
- *Tetrisphere* for the Nintendo 64, released on August 17, 1997.

MAXWELL SAYLES

EDUCATION

UNIVERSITY OF CALGARY

SEP 1999 – MAY 2005, JAN 2008 – MAY 2013

- Master of Science in Computer Science. Focus on computational number theory, with thesis and defense. *Improved Arithmetic in the Ideal Class Group of Imaginary Quadratic Number Fields with an Application to Integer Factoring.*
- Bachelor of Arts with distinction in 2005: majored in Philosophy, with a minor in Religious Studies and Anthropology.
- Received the medallion for highest academic proficiency (GPA) in the department of Philosophy.
- Participated in the Term Abroad Program to India with courses in Social Work, Ecology, and conversational Hindi.

AWARDS

- 2011 NSERC CGS-D (\$105,000 CAD) and department research award (\$8,000 CAD).
- 2009 NSERC CGS-M (\$17,500 CAD), iCORE top-up (\$12,300 CAD), and department research award (\$8,000 CAD).
- 2008 Teaching award for *Design and Analysis of Algorithms I* (CPSC413) in Fall 2008.
- 2006 Four A++ awards (\$10,000 CAD) at Symantec.
- 2005 Award for highest academic proficiency (GPA) in the department of Philosophy at the University of Calgary.
- 2004 First place (\$3000 CAD) at the Annual Calgary Technology Center Programming Competition.
- 2003 Rhoda F. Blythe Philosophy Undergraduate Scholarship (\$1800 CAD).
- — Owen Family Scholarship (\$500 CAD).
- 2000 Jason Lang Scholarship (\$1000 CAD).

PUBLICATIONS

- Improved Arithmetic in the Ideal Class Group of Imaginary Quadratic Number Fields with an Application to Integer Factoring. M. Sayles. Master's thesis, University of Calgary, May 2013.
- SwarmArt: Interactive Art from Swarm Intelligence. J. Boyd, G. Hushlak, C. Jacob, M. Sayles, P. Nuytten. Leonardo. Volume 40, Number 3, June 2007: 248-254.
- SwarmArt: Interactive Art from Swarm Intelligence. J. Boyd, G. Hushlak, C. Jacob, M. Sayles, P. Nuytten. Proceedings of the 12th ACM International Conference on Multimedia, October 12-14, 2004, New York, NY, USA. ACM Press: 628-635.
- Internet broadcasting of hockey: a scale prototype. J. Boyd, M. Sayles, L. Olsen, P. Tarjan. SPIE Internet Imaging V, January 2004, Santa Jose, CA: 193-201.
- Content Description Servers for Networked Video Surveillance. J. Boyd, M. Sayles, L. Olsen, P. Tarjan. ITCC (1) 2004: 798-803.
- Camera Interaction through CaML Video Information Sensors. J. Boyd, N. Kendrick, L. Olsen, M. Sayles, P. Tarjan. IS 2003 13th Annual Canadian Conference on Intelligent Systems: 28.
- *CaML: Camera markup language for network interaction.* **M. Sayles**, X. Wu, J. Boyd. SPIE Internet Imaging IV, Vol. 5018, January 2003, Santa Clara, CA: 248-256.
- Real-Time Video Phase-Locked Loops. J. Boyd, M. Sayles. ICCV 2001: 742.