

# Chris Lilley<sup>CV</sup>

[Wikipedia](#) • [svgees.us](#) • [@svgeesus](#) • [Github](#) • [LinkedIn](#) • [chris@w3.org](mailto:chris@w3.org)

## SUMMARY

I'm a Technical Director at the [World Wide Web Consortium \(W3C\)](#), with specific involvement in **Web Fonts**, **CSS**, and **Web Audio**. I am a **co-author of PNG** and played a pivotal rôle in the **creation of SVG**, the development of **CSS @font-face** and the worldwide success of **downloadable fonts** with WOFF 1.0 and 2.0, for which I was a recipient of a **Technical Emmy** at the [73rd Tech Emmy awards](#) in 2022.

I'm the W3C representative to the International Color Consortium (ICC). Earlier, I was a member of the **W3C Technical Architecture Group** and co-author of *Architecture of the World Wide Web, volume 1* with [Tim Berners-Lee](#), [Roy Fielding](#), and others. I was the first chair of the **Fonts**, **CSS**, and **SVG Working Groups** at W3C, and co-editor of the CSS2 and SVG 1 specifications. I'm co-author of **six books** in the field of Computer Graphics, and have given **over 80 talks** at conferences worldwide.

## WORK EXPERIENCE

JUL 2008 - PRESENT	Technical Director, <a href="#">W3C</a> Overall technical direction of interactive, user-facing Web standards. W3C Strategy Team, Core Web Design.
JUL 2006 - JUL 2008	Domain Lead, Interaction Domain, <a href="#">W3C</a> Managerial responsibility of Interaction Domain staff.
AUG 2006 - FEB 2010	Rich Web Client Activity Lead, <a href="#">W3C</a> The first attempt to integrate multiple languages such as HTML, SVG, MathML, XForms and custom markup. Namespace-based approach, eventually closed down in favour of HTML5.
APR 1996 - DEC 2014	Graphics Activity Lead, <a href="#">W3C</a> Overall responsibility for graphics standards - notably PNG, WebCGM, SVG.
APR 1996 - FEB 1997, MAR 2010 - DEC 2014	Fonts Activity Lead, <a href="#">W3C</a> Creation of the @font-face specification (later merged into CSS2), then responsibility for downloadable font formats WOFF 1.0 and WOFF 2.0.
MAR 1995 - MAR 1996	W3C Advisory Committee representative, <a href="#">JISC</a> Representing the digital, networked needs of the UK Higher Education sector to the W3C.
APR 1991 - MAR 1996	Technical Author & Electronic Teaching Specialist, University of Manchester, UK Responsible for the research, writing, illustration and field-testing of training materials on Computer Graphics, used throughout the UK Higher Education sector.
APR 1986 - SEP 1989	Medical Laboratory Scientific Officer, Departments of Haematology and Transfusion Science, Falkirk Infirmary. Diagnostic blood testing, transfusion cross-matching, emergency on-call coverage, computer analysis of diagnostic data.

## AWARDS

In 2021 I was nominated for a **Technology and Engineering EMMY® award** for my work on Web Fonts, which started in 1996 with a requirements document and continued through the creation of the CSS @font-face (1998) and the development of the WOFF 1 (2012) and WOFF 2 (2018) downloadable font formats. Taken as a set of technologies, this resulted in global deployment of downloadable Web fonts moving from 0% (2010 and earlier) to 87% of the top 10 million web sites (2024).

In April 2022 I was honoured to **accept this Technical Emmy award** on behalf of the W3C WebFonts Working Group, for *Standardization of Font Technology for Custom Downloadable Fonts and Typography for Web and TV Devices*.

## SPEAKING

I have given **over 80 talks in twenty countries** over the last 25 years, and have spoken at some of the **most prominent**

**international** web development conferences, including giving **opening keynote addresses**. Recent topics have included:

- Colour gamut mapping in CIE Lab and Oklab
- Colour on the web and broadcast
- OpenType features in CSS Fonts
- Chromatic font extensions to OpenType
- WOFF 2.0 and WebFonts
- ICC Color Management in SVG & CSS
- New features in SVG2
- New work at W3C - WebAssembly, WebVR&AR

A [full list of talks](#) is available, with links to slides, video, and papers as appropriate.

## JUDGING & REVIEWING

I have served on the **program committees** for:

- the *International World Wide Web* conferences
- the *SVG Open* conference series
- the *International Unicode* conferences
- *Extreme Markup* (now *Balisage*).

I was the **technical reviewer** for Chris Coyier's book *Practical SVG* (2016, ISBN: 978-1-952616-36-5), published by *A Book Apart*.

## SELECTED PUBLICATIONS

### BOOKS

- Lilley, C. *Color on the Web*. Chapter 16 in Green, P. (editor) (2024) *Fundamentals and Applications of Colour Engineering*. Wiley. 978-1119827184
- Watt, Andrew H.; Lilley, Chris, *et. al.* (2003) *SVG Unleashed*. Sams. ISBN 0-672-32429-6
- Lin, F.; Wyrwas, K.; Irwin J.; Lilley, C.; Hewitt, W.T.; Howard, T.L.J. (1995) *Geometry for Computer Graphics*. Sheffield, UCoSDA. ISBN 1-85889-059-4
- Lilley, C.; Lin, F.; Hewitt, W.T.; Howard, T.L.J. (1993) *Visualisation 1: Graphical Communication*. Sheffield, UCoSDA. ISBN 1-85889-027-6
- Lilley, C.; Lin, F.; Hewitt, W.T.; Howard, T.L.J. (1993) *Colour in Computer Graphics*. Sheffield, UCoSDA. ISBN 1-85889-022-5
- Lilley, C.; Lin, F.; Hewitt, W.T.; Howard, T.L.J. (1993) *Standards for Computer Graphics*. Sheffield, UCoSDA. ISBN 1-85889-017-9

### PAPERS

- Lilley, C. *Towards an HDR-capable ICC PCS*. Expert contribution to the International Color Consortium (ICC), June 2020. [HTML](#) | [PDF](#).
- Lilley, C. *Ask an expert: Why is CSS . . . the way it is?*. In *Increment magazine* Issue 13, May 2020. [HTML](#) | [PDF](#).
- Everson, M; Lilley, C. (2019) *Proposal for the addition of four Latin characters to the UCS*. ISO/IEC JTC1/SC2/WG2 N5044. [PDF](#).
- Lilley, C.; Correll, S. (2003) *Extending SVG Fonts with Graphite*. In *Proceedings of the 23rd International Unicode Conference* [PDF](#).
- Lilley, C. (2001) *SVG: Unicode meets Vector Graphics*. In *Proceedings of the 18th International Unicode Conference*.
- Lilley, C. (2000) *Scalable Vector Graphics*. In *Proceedings of the Ninth International World Wide Web Conference* [PDF](#).
- Lilley, C. (2000) *Internationalisation and Localisation with SVG* in *Proceedings of the 16th International Unicode Conference*.
- Lilley, C. (1998) *Rendering Multilingual Documents – CSS and XSL* in *Proceedings of the 13th International Unicode Conference*. [PDF](#).
- Nielsen, Henrik Frystyk; Gettys, Jim; Baird-Smith, Anselm; Prud'hommeaux, Eric; Lie, Håkon Wium; Lilley, Chris (1997) *Network Performance Effects of HTTP/1.1, CSS1, and PNG* in *ACM SIGCOMM Computer Communication Review* **27(4)**, pp.155-166 ·October 1997 [HTML](#).
- Lilley, C. (1997) *The Design of an International Web Font Extension for Cascading Style Sheets* in *Proceedings of the 11th International Unicode Conference*. [PDF](#).
- Lilley, C (1995) *Not Just Decoration : Quality Graphics for the Web*. in *World Wide Web Journal* **1(1)**, pp.291–307, Boston, 1995. [HTML](#).
- Lilley, C. (1995) *Active Web Pages*. In *Proceedings of the 1995 Eurographics UK Conference*, Loughborough, 1995, pp 267–281
- Lilley, C; Lin, F; Hewitt, W.T.; Howard, T.L.J. (1994) *The Design and Development of Distance Learning Materials for Graphics*

and Visualisation. In *Eurographics Workshop on Graphics and Visualisation Education (GVE)*, Barcelona, 1993. Also reprinted in *Computers & Graphics* **18(3)**, pp.269–275

- Lilley, C. (1994) *An Introduction to Standardised Colour Measurement*. in *Proceedings of the 12th Eurographics UK Conference*, 22–24 March 1994 pp.163–177

## WEB STANDARDS AND OTHER SPECIFICATIONS

*Technical reports, which are frequently revised, have a date range: date of first publication, and date of most recent publication.*

- Baron, David L.; Etemad, Erika J.; Lilley, Chris; Suzanne, Miriam E. (editors) (2021–2024) *CSS Conditional Rules Module Level 5*. W3C Working Draft, 5 November 2024
- Birtles, Brian; Jackson, Dean; Atkins, Tab; Lilley, Chris (editors)(2024) *CSS Easing Functions Level 2*. W3C Working Draft, 29 August 2024
- Baron, David L.; Etemad, Erika J.; Lilley, Chris (editors)(2024) *CSS Conditional Rules Module Level 3*. W3C Candidate Recommendation, 15 August 2024
- Blume, C et. al. (editors)(2022–2024) *Portable Network Graphics (PNG) Specification (Third Edition)*. W3C Candidate Recommendation, 18 July 2024
- Lilley, Chris; Rieger, Garret; Iterum, Skef (editors) (2021–2024) *Incremental Font Transfer*. W3C Working Draft, 9 July 2024
- Lilley, Chris; Kravets, Una; Verou, Lea; Argyle, Adam (editors) (2020–2024) *CSS Color Module Level 5*. W3C Working Draft, 29 February 2024
- Atkins, Tab; Lilley, Chris (editors) (2016–2024) *CSS Color Module Level 4*. W3C Candidate Recommendation, 13 February 2024
- Lilley, Chris (editor) (2021–2024) *CSS Fonts Module Level 5*. W3C Working Draft, 6 February 2024
- Lilley, Chris (editor) (2017–2024) *CSS Fonts Module Level 4*. W3C Working Draft, 1 February 2024
- Atkins, Tab; Etemad, Erika J.; Rivoal, Florian; Lilley, Chris (2023) *CSS Snapshot 2023*. W3C Group Note, 7 December 2023
- Lilley, Chris (1996–2022) *Fonts for the Web: Rationale, 1996* W3C Group Note, 14 April 2022
- Baron, David L.; Etemad, Erika J.; Lilley, Chris (editors) (2020–2022) *CSS Conditional Rules Module Level 4*. W3C Candidate Recommendation, 17 February 2022
- Çelik, Tante; Lilley, Chris; Baron, L. David (editors) (2001–2022) *CSS Color Module Level 3*. W3C Recommendation, 18 January 2022
- Lilley, Chris (editor) (2020) *Progressive Font Enrichment: Evaluation Report*. W3C Working Group Note, 15 October 2020
- Daggett, John; Maxfield, Myles; Lilley, Chris (editors) (2011–2018) *CSS Fonts Module Level 3*. W3C Recommendation, 20 September 2018.
- Lilley, Chris (editor) (2017) *RFC 8081: The font Top Level Type*. IETF Proposed Standard, February 2017.
- Lilley, Chris (editor) (2014–2016) *WOFF 2.0 Evaluation Report*. W3C Group Note, 15 March 2016
- Thompson, H.; Lilley, C. (2004–2014) *RFC 7303: XML Media Types*. IETF Proposed Standard. 07 July 2014.
- Dahlström, Eric et. al. (2001–2011) *Scalable Vector Graphics (SVG) 1.1 (Second Edition)*. W3C Recommendation. 16 August 2011.
- Lilley, Chris; Grasso, Anthony (2009) *SVG Color 1.2, Part 2: Language*. W3C specification, 01 October 2009.
- Anderson, A.; Berjon, R. et. al. (2003–2006) *Scalable Vector Graphics (SVG) Tiny 1.2 Specification*. W3C Recommendation, 22 December 2008.
- Jacobs, Ian; Walsh, Norm (eds)(2002–2004) *Architecture of the World Wide Web, Volume One*. W3C Recommendation, 15 December 2004.
- Lilley, Chris (2004) *How should the problem of identifying ID semantics in XML languages be addressed in the absence of a DTD?*. W3C TAG finding, 30 November 2004.
- Duce, David (editor) (1996–2003) *Portable Network Graphics (PNG) Specification (Second Edition)*. W3C Recommendation. 10 November 2003. Also published as Information technology — Computer graphics and image processing — Portable Network Graphics (PNG): Functional specification. ISO/IEC 15948:2003 (E).
- Lilley, Chris (2003) *Separation of semantic and presentational markup, to the extent possible, is architecturally sound*. Draft TAG finding, 30 June 2003
- Diaz, A. et al. (2001) *Component Extension (CX) API requirements Version 1.0*. W3C specification, 11 December 2001.
- Ferraiolo, Jon (editor) (2001) *Scalable Vector Graphics (SVG) 1.0 Specification*. W3C Recommendation. 4 September 2001.
- Bos, Bert; Lie, Håkon Wium; Lilley, Chris; Jacobs, Ian (1998) *Cascading Style Sheets, level 2*. W3C Recommendation, 12 May 1998.
- Lilley, Chris (editor) (1997) *Web Fonts*. W3C specification, 21 July 1997. This work was later merged into CSS2.
- Lilley, Chris; Platon, Roy (1997) *Use of CGM as a Scalable Graphics Format*. W3C specification, 18 June 1997.

## EDUCATION

SEP 1993 – APR  
1994

**Postgraduate Diploma, Bioinformatics**; Global Network Academy/University of Bielefeld, Germany.  
This course used then-new electronic techniques such as the World Wide Web for course delivery, and multi-user interactive chat-

rooms(MOO) for tutorials. I was a 'consulting student' (teaching assistant) on this course, my interest being in the technologies used as well as the course material.

SEP 1989 - SEP  
1990

**Master of Science, Biological Computation;** Univeristy of York, UK.

Thesis: *Browser: A tool for interactive examination of large Modula-2 programs.*

An intensive computer science conversion course. Distinction.

SEP 1978 - MAY  
1983

**Bachelor of Science, Biochemistry;** University of Stirling, UK.

Honors degree.

## TECHNICAL SKILLS

I have a broad understanding of the full Open Web Stack of technologies, including:

- Colour Science
- Information abstraction and granularity, the URL, Web Architecture
- Typography, character encoding, the character/glyph model, text layout
- HTML (2 - 5)
- XML technologies, in particular SVG
- CSS (including CSS3/4/5)

I also have experience with a wide range of programming languages and technologies, including Pascal, Turbo Pascal, FORTRAN, Modula-2, Modula-3, Ada, C, Arduino/C++, JavaScript (ES6, together with the DOM & related APIs), Z80 and ARM Cortex assembly.

## LANGUAGES

- **English:** Native speaker, rich vocabulary, high competence
- **French:** Good reading level, conversational competence

## PROFESSIONAL MEMBERSHIPS

From April 1987 to September 1989 I was an **Associate of the Institute of Medical Laboratory Sciences**. From April 1992 until March 1996 I was a **Member of Eurographics UK chapter**. I am currently an Individual Member of the International Typographic Association (**ATypI, Association Typographique Internationale**). I am the W3C representative to the **International Color Consortium**.

## PROFESSIONAL INTERESTS

Computer Graphics, primarily 2D, with special interest in technical illustration, interactive graphics, and scientific visualization. Typography, in particular advanced and non-Latin typography. Color theory and color management, particularly as it pertains to the Open Web; Open web standards, in particular the socio-political process of successful standardization. Compound documents and appropriate choices across the content-presentation gradient. Technical communication (writing, illustration, discourse).

## RESEARCH INTERESTS

Information visualization. Color measurement, color appearance modelling, psychological and biological aspects of color vision. Sound synthesis, in particular subtractive and additive synthesis, sonic modelling, analog synthesis, novel microcontroller-based performance interfaces, sonic visualization.