Lindsay Kay - 3D Web Developer

Personal Information

Location Berlin, Germany

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Portfolio xeolabs.com/portfolio/

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Award-winning freelance 3D software engineer providing Web-based solutions for visualization in BIM, CAD, medicine and architecture; open source contributor.

Recent Work Experience

- 2017–2018 **WebGL Developer** *Move to BIM*, Lyon, France. Built the 3D viewer within the BIMData IFC visualization platform.
 - Writeup: xeolabs.com/portfolio/bimdata
- 2018–2018 **WebGL Developer** *SolidComponents,* Halmstad, Sweden. Built the 3D viewer within the SolidComponentsTM online CAD product catalog.
- 2010–2018 **WebGL Developer** *BioDigital Systems,* New York, New York. Built the core rendering technology within the BioDigital Human.
 - o Delivering high-detail, web-based medical visualizations
 - o Lead 3D development (2010-2015)
 - o Over three million subscribed users
 - o Won the 2015 Webby Award for best Healthcare Website
 - o Won the 2013 SXSW Classic Interactive Award
 - o Writeup: xeolabs.com/portfolio/biodigital-human
- 2018–2018 **WebGL Developer** *TNO*, Amsterdam, Netherlands. Contributed to BIMSurfer V3, a WebGL2-based 3D viewer that renders massive tiled models streamed from BIMServer.
- 2015–2017 WebGL Developer TNO, Amsterdam, Netherlands. Built the 3D viewer within BIMSurfer V2, an open source tool for Web-based visualization and evaluation of Building Information Models (BIM).
- 2016–2016 **WebGL Developer** *zSpace*, Sunnyville, CA. Created WebGL demos for the zSpace 300 mixed-reality 3D display.
 - o Demonstrated at GDC 2017
 - o Writeup: xeolabs.com/portfolio/xeogl-and-zspace

Selected Projects

2013–2013 **Smile Train** - A WebGL-based virtual surgery simulator providing surgeons in 1100 hospitals in 150 countries with next generation surgical training technology for learning surgical techniques in cleft lip and palate repair.



o Won NTSA award for Outstanding Achievement in Modeling & Simulation o smiletrain.org

2015-2017 BIMSurfer - A WebGL-based 3D viewer for BIMServer

o bimsurfer.org

2015–present **xeogl** - An open source WebGL-based 3D visualization library for BIM and engineering

o Powers BIMSurfer, BIMData and SolidComponents

o xeogl.org

2007–2016 Scene JS - An open source WebGL-based 3D scene graph library

o Powers the BioDigital Human

o scenejs.org

Talks & Publications

2015 The xeogl & SceneJS WebGL Libraries, Berlin WebGL Meetup 2015

2012 SceneJS - A WebGL-Based Scene Graph Engine, OpenGL Insights 2012

o Download: xeolabs.com/pdfs/OpenGLInsights.pdf

2010 SceneJS WebGL Library, WebGL Camp #1, Stanford University, 2010

Education

2000–2004 **BSc, Computer Science,** University of Canterbury, Christchurch, New Zealand o Course tutor for software engineering and algorithms

Skills & Background Knowledge

Technical skills (recent)

3D graphics algorithms

3D application, engine and API design

WebGL (1 & 2), OpenGL, gITF, xeogl

Medical and architectural visualization, BIM, BIMServer, BIMSurfer

C, C++, Java, JavaScript/ECMA6, HTML, CSS, Git, Linux, Open Source

Remote freelancing, technical writing