- [1] P. Adams. *Blender scaling an object* (Feb. 14, 2017). Accessed: May. 29, 2020. [Online Video]. Available: https://www.youtube.com/watch?v=FPp3ClfDYqI.
- [2] P. Adams, *Using the rotate tool in Blender* (Feb. 15, 2017). Accessed: May, 29, 2020. [Online Video]. Available: https://www.youtube.com/watch?v=NUy2O13QH68.
- [3] P. de Byl, Holistic Game Development with Unity: An All-in-One Guide to Implementing Game Mechanics, Art, Design and Programming. Taylor & Francis, 2012.
- [4] CG Kiwi. *Olympic rings, Time lapse, Blender 2.8, Cycles* (Feb. 02, 2020). Accessed: May. 29, 2020. [OnlineVideo]. Available: https://www.youtube.com/watch?v=yaWl43Z0QQk.
- [5] M. Christie, P. Olivier, and J.-M. Normand, "Camera Control in Computer Graphics," *Computer Graphics Forum*, vol. 27, no. 8, pp. 2197–2218, Dec. 2008, doi: 10.1111/j.1467-8659.2008.01181.x.
- [6] "Christie et al. 2008 Camera Control in Computer Graphics.pdf." Accessed: Jun. 05, 2020. [Online]. Available: http://people.irisa.fr/Marc.Christie/Publications/2008/CON08/870.pdf.
- [7] Jayanam. *How to texture a low poly character with Blender 2.8* (May 27, 2019). Accessed: May. 30, 2020. [Online Video]. Available: https://www.youtube.com/watch?v=afjGodkdp4U.
- [8] K. Kaiser, Easy and Quick Animate Tutorial Make a Road Cone in Blender Game or Animation Asset (Apr. 11, 2020). Accessed: May. 29, 2020. [OnlineVideo]. Available: https://www.youtube.com/watch?v=vQ_1HU_-BJM.
- [9] W. McGugan, Ed., "Setting the Scene with OpenGL," in *Beginning Game Development with Python and Pygame: From Novice to Professional*, Berkeley, CA: Apress, 2007, pp. 263–283.
- [10] PIXXO 3D. Blender 2.81 human meta rig (easy and fast) tutorial (Jan. 07, 2020). Accessed: May. 29, 2020. [OnlineVideo]. Available: https://www.youtube.com/watch?v=XHa2Y8zjtZQ.
- [11] "GLSL Tutorial Point Lights," *Lighthouse3d.com*, Dec. 21, 2012. https://www.lighthouse3d.com/tutorials/glsl-tutorial/point-lights/ (accessed May. 23, 2020).
- [12] tutor4u. *Blender Tutorial: Precision Modeling* (Jun. 22, 2018). Accessed: Jun. 05, 2020. [Online Video]. Available: https://www.youtube.com/watch?v=Ho8AcHFDJjs.
- [13] J. van Oosten. *Per-Fragment Spotlight Effects in OpenGL* (May 06, 2011). Accessed: May. 23, 2020. [Online Video]. Available: https://www.youtube.com/watch?v=7Xx_Rk6wXqU.
- [14] Weisbrod Imaging. *Blender Assigning a Material to Specific Areas of an Object* (May 10, 2013). Accessed: May. 30, 2020. [Online Video]. Available: https://www.youtube.com/watch?v=ZWJB7HaKJZY.
- [15] YanSculpts. *Realistic Skin In Blender Texturing and Shader Tutorial* (Jan. 18, 2018). Accessed: May. 29, 2020. [Online]. Available: https://www.youtube.com/watch?v=ktsyL2Kp5bQ.
- [16] "GLSL Tutorial Spotlights," *Lighthouse3d.com*, Dec. 22, 2012. https://www.lighthouse3d.com/tutorials/glsl-tutorial/spotlights/ (accessed May. 23, 2020).
- [17] Simulating a spotlight OpenGL 4 Shading Language Cookbook, Second Edition. 2013.
- [18] "Tokyo's new National Stadium is ready to host Olympics Games," *The Sentinel*, Dec. 01, 2019. https://www.sentinelassam.com/sports-news/tokyos-new-national-stadium-is-ready-to-host-olympics-games/ (accessed Apr. 26, 2020).
- [19] "Tokyo's Olympic Stadium unveiled and ready for the Games Olympic News," *International Olympic Committee*, Apr. 19, 2020. https://www.olympic.org/news/tokyo-s-

- olympic-stadium-unveiled-and-ready-for-the-games (accessed Apr. 26, 2020).
- [20] "#Tokyo2020 on Twitter: 'We must tell you all about the big day out #Miraitowa and #Someity had at the #Tokyo2020 Olympic Stadium. They got to experience the beautiful exterior, what it's like to be a spectator and even got to go on the track!! Stay tuned all day as we share more amazing photos! This://t.co/TB2vOsiipI' / Twitter," Twitter. https://twitter.com/tokyo2020/status/1206394930827948032 (accessed Apr. 26, 2020).
- [21] "3D olympic rings | CGTrader." https://www.cgtrader.com/free-3d-models/architectural/other/3d-olympic-rings (accessed May. 30, 2020).
- [22] "3D shoe model TurboSquid 1217043." https://www.turbosquid.com/FullPreview/Index.cfm/ID/1217043 (accessed May. 31, 2020).
- [23] "400m Running Track Dimensions & Drawings | Dimensions.com." https://www.dimensions.com/element/track-and-field-400m-running-track (accessed May. 31, 2020).
- [24] "2020 Olympics Tokyo Stadium 3d model." https://3dmdb.com/en/3d-model/2020-Olympics-Tokyo-Stadium/3700814/ (accessed Apr. 26, 2020).
- [25] "c++ How to change object's position wrt camera in opengl?," *Stack Overflow*. https://stackoverflow.com/questions/13518412/how-to-change-objects-position-wrt-camera-in-opengl (accessed May 20, 2020).
- [26] "Chapter 5 OpenGL Programming Guide." http://www.glprogramming.com/red/chapter05.html (accessed May. 23, 2020).
- [27] "Construction of stadium for 2020 Tokyo Olympics completed at cost of ¥157 bil," *Japan Today*. https://japantoday.com/category/sports/Construction-of-stadium-for-2020-Tokyo-Olympics-completed (accessed Apr. 26, 2020).
- [28] "Free 3D fashion cloth apparel TurboSquid 1557152." https://www.turbosquid.com/FullPreview/Index.cfm/ID/1557152 (accessed May. 31, 2020).
- [29] "Free 3D running jogging model TurboSquid 1434049." https://www.turbosquid.com/FullPreview/Index.cfm/ID/1434049 (accessed May. 31, 2020).
- [30] "hats 3D asset game-ready Traffic cone | CGTrader." https://www.cgtrader.com/free-3d-models/exterior/street/cone-2b4a9172-7afb-4611-8e23-bdac1afe0b87 (accessed May. 29, 2020).
- [31] "Height of a Domed Stadium The Physics Factbook." https://hypertextbook.com/facts/2006/JamesKim.shtml (accessed Jun. 01, 2020).
- [32] "Inigo Quilez:: fractals, computer graphics, mathematics, shaders, demoscene and more." https://iquilezles.org/www/articles/fog/fog.htm (accessed May. 23, 2020).
- [33] "Introduction to Computer Graphics, Section 7.2 -- Lighting and Material." http://math.hws.edu/graphicsbook/c7/s2.html (accessed May. 23, 2020).
- [34] "Japan's new National Stadium designed to let in cool breezes," *Nikkei Asian Review*. https://asia.nikkei.com/Spotlight/Tokyo-2020-Olympics/Japan-s-new-National-Stadium-designed-to-let-in-cool-breezes (accessed Apr. 26, 2020).
- [35] "Male Base Mesh Free 3D Model .obj Free3D." https://free3d.com/3d-model/male-base-mesh-6682.html (accessed May. 29, 2020).
- [36] "modeling Object always appears in front of the other," *Blender Stack Exchange*. https://blender.stackexchange.com/questions/56703/object-always-appears-in-front-of-the-other (accessed May. 31, 2020).
- [37] "New National Stadium Tokyo Japan 2020 Olympics 3d model."

- https://3dmdb.com/en/3d-model/New-National-Stadium-Tokyo--Japan--2020-Olympics/4563154/ (accessed Apr. 26, 2020).
- [38] "OpenGLContext Python Tutorials." http://pyopengl.sourceforge.net/context/tutorials/(accessed May. 23, 2020).
- [39] "rendering Why is my entire render white?," *Blender Stack Exchange*. https://blender.stackexchange.com/questions/2015/why-is-my-entire-render-white (accessed May. 31, 2020).
- [40] "rigging Rigify Error Bone cannot connect chain bone," *Blender Stack Exchange*. https://blender.stackexchange.com/questions/169555/rigify-error-bone-cannot-connect-chain-bone (accessed May. 29, 2020).
- [41] "Tokyo 2020 Olympic Games Homepage." https://tokyo2020.org/en/ (accessed Apr. 26, 2020).
- [42] "Tutorial 21 Spot Light." http://ogldev.atspace.co.uk/www/tutorial21/tutorial21.html (accessed May. 23, 2020).
- [43] M.Glencross, Class Lecture, Topic: "Introduction to Computer Graphics." COSC3000, University of Queensland, St Lucia, 2020.
- [44] M.Glencross, Class Lecture 2, Topic: "Coordinate Systems, Transformations and Spaces." COSC3000, University of Queensland, St Lucia, 2020.
- [45] M.Glencross, Class Lecture 3, Topic: "Cameras, Projection and Primary visibility Sampling." COSC3000, University of Queensland, St Lucia, 2020.
- [46] M.Glencross, Class Lecture 5, Topic: "Lighting Shading and Materials." COSC3000, University of Queensland, St Lucia, 2020.
- [47] M.Glencross, Class Lecture 6, Topic: "Texture Mapping." COSC3000, University of Queensland, St Lucia, 2020.
- [48] M.Glencross, Class Lecture 10, Topic: "Graphics APIs and GPU Programming." COSC3000, University of Queensland, St Lucia, 2020.
- [49] "Python random.choice() function to select random item from a List and Set". Pynative. https://pynative.com/python-random-choice/ (accessed May. 28, 2020)
- [50] Solutions and Task Sheets. "Computer Graphics Labs". COSC3000, University of Queensland, St Lucia, 2020.