Patel, N. (2018, 10. April). Unity vs Unreal Engine? No more Confusion for Game development. Abgerufen am 12. Juni 2019, von https://www.linkedin.com/pulse/unity-vs-unreal-engine-more-confusion-game-nisha-patel

Electron Documentation. (o.D.). Abgerufen am 15.April 2019, von https://electronjs.org/docs/tutorial/support

Brown, K. (2018, 04. September). JavaScript: How Did It Get So Popular? Abgerufen am 07. August 2019, von https://news.codecademy.com/javascript-history-popularity/

Introduction to web APIs. [Online Dokumentation] (o.D.). Abgerufen am 20. April 2019, von https://developer.mozilla.org/en-US/docs/Learn/JavaScript/Client-side\_web\_APIs/Introduction

TCPSocket. [Online Archiv] (2019, 23. März). Abgerufen am 25. August, 2019, von https://developer.mozilla.org/en-US/docs/Archive/B2G\_OS/API/TCPSocket

Introduction to WebRTC protocols. [Online Dokumentation] (o. D.). Abgerufen am 20. April, 2019, von https://developer.mozilla.org/en-US/docs/Web/API/WebRTC\_API/Protocols

Signaling and video calling. [Online Dokumentation] (o. D.). Abgerufen am 21. April, 2019, von https://developer.mozilla.org/en-US/docs/Web/API/WebRTC\_API/Signaling\_and\_video\_calling

July 2019 Web Server Survey. [Online Survey] (2019, 26. Juli). Abgerufen am 20. August, 2019, von https://news.netcraft.com/archives/2019/07/26/july-2019-web-server-survey.html

Usage statistics of JavaScript as client-side programming language on websites. [Online Survey] (o.D.). Abgerufen am 10. August, 2019, von https://w3techs.com/technologies/details/cp-javascript/all/all

Usage statistics of Node.js. [Online Survey] (o.D.). Abgerufen am 10. August, 2019, von https://w3techs.com/technologies/details/ws-nodejs/all/all

By Example. [Online Dokumentation] (o.D.). Abgerufen am 27. März, 2019, von https://www.typescriptlang.org/docs/handbook/declaration-files/by-example.html

Patel, P. (2018, 18. April). What exactly is Node.js?. Abgerufen am 28. März, 2019, von https://www.freecodecamp.org/news/what-exactly-is-node-js-ae36e97449f5/

Warcholinski, M. (o.D). What is Electron JS? Abgerufen am 29. März, 2019, von https://brainhub.eu/blog/what-is-electron-js/

Blink. (o.D.). Abgerufen am 03. April, 2019, von https://www.chromium.org/blink

Mandl, P. (2018): TCP und UDP Internals. Protokolle und Programmierung. Wiesbaden: Springer Vieweg.

Vogl, A. (2018, 06. März). Network Connection Types in Online Games and How Do They Affect You? Abgerufen am 17. Mai, 2019, von https://www.gamingweekender.com/network-connection-types-online-games-affect/

Messner, S. (2017, 18. August). The rise and fall of For Honor. Abgerufen am 15. August, 2019, von https://www.pcgamer.com/the-rise-and-fall-of-for-honor/

Porter, J. (2017, 04. Februar). For Honor developer responds to networking and framerate criticisms. Abgerufen am 15. August, 2019, von https://www.techradar.com/news/for-honor-developer-responds-to-networking-and-framerate-criticisms

Luding, S. / Garza, J. (2017): Learning HTTP/2. A practical Guide for Beginners. Farnham, UK: O'Reilly UK Ltd.

Gorski, P. L. / Lo Iacono, L. / Nguyen, H. V. (2017): WebSockets. Moderne HTML5-Echtzeitanwendungen entwickeln. München: Carl Hanser Verlag GmbH & Co. KG

Kazimier, M. / de Visser, J. (2017): Video games. Playtime is over; with revenue  
surpassing one billion euro in 2018, video games are serious business and here to stay. Abgerufen am 27. Juni, 2019, von  
https://www.pwc.nl/en/publicaties/dutch-entertainment-and-media-outlook-2017-2021/videogames.html

Wijman, Tom (2018): Mobile Revenues Account for More Than 50% of the Global Games Market. Abgerufen am 03. Juli, 2019, von  
as It Reaches $137.9 Billion in 2018. https://newzoo.com/insights/articles/global-games-marketreaches-137-9-billion-in-2018-mobile-games-take-half/

Ristic, Dan (2015): Learning WebRTC. Develop interactive real-time communication applications with WebRTC. Birmingham, UK: Packt Publishing. E-Book

Sergiienko, A. (2014): WebRTC blueprints. Develop your very own media applications and services using WebRTC. Birmingham, UK: Packt Publishing. E-Book

Chopra, Varun (2015): WebSocket essentials, building apps with HTML5 WebSockets. build your own real-time web applications using HTML5 WebSockets. Birmingham, UK: Pack Publishing. E-Book

Rieseberg, Felix (2018): Introducing Electron. Desktop apps with JavaScript. Sebastapol, CA: O‘Reilly Media. E-Book