

The cs-techrep Paper Example of a Technical Report in Computer Science or Software Engineering

Technical Report: CL-TR-2024-99, September 2024

Christoph P. Neumann 

CyberLytics-Lab at the Department of Electrical Engineering, Media, and Computer Science
Ostbayerische Technische Hochschule Amberg-Weiden
Amberg, Germany

Abstract—Sed feugiat. Cum sociis natoque penatibus et magnis dis parturient montes, nascentur ridiculus mus. Ut pellentesque augue sed urna. Vestibulum diam eros, fringilla et, consectetur eu, nonummy id, sapien. Nullam at lectus. In sagittis ultrices mauris. Curabitur malesuada erat sit amet massa. Fusce blandit. Aliquam erat volutpat. Aliquam euismod. Aenean vel lectus. Nunc imperdiet justo nec dolor. {▲ The abstract does neither mention a teaching module nor a team/project, it is a summary of the content of the technical report, thus, the objectives and architecture.}

Index Terms—template; lorem ipsum.

I. INTRODUCTION AND OBJECTIVES | FUNCTIONAL REQUIREMENTS | PROBLEM STATEMENT

The cs-techrep formatting is adopted both from IEEE [1] and IARIA [2] styles. The cs-techrep L^AT_EX class is based on IEEEtran class [3]. In addition, be aware of the supplementary IARIA editorial rules [4] ▲ that provide a beginner-friendly set of further advices. It is recommended to use a grammar tool, e. g., the LanguageTool [5] browser plugin in combination with Overleaf [6].

The pipe symbol “|” in the headings represents alternatives. Choose one and remove the others. The selectively provided quoted terms are special German alternatives.

The problem statement needs to be written from perspective of a subject-matter expert (“Fachkonzept”). Like an elevator pitch / mission statement ▲. NOT from a technical perspective.

II. OPTIONAL: RELATED WORK | STATE OF THE ART | METHODS | DATA ACQUISITION

Etiam euismod. Fusce facilisis lacinia dui. Suspendisse potenti. In mi erat, cursus id, nonummy sed, ullamcorper eget, sapien. Praesent pretium, magna in eleifend egestas, pede pede pretium lorem, quis consectetur tortor sapien facilisis magna. Mauris quis magna varius nulla scelerisque imperdiet. Aliquam non quam. Aliquam porttitor quam a lacus. Praesent vel arcu ut tortor cursus volutpat. In vitae pede quis diam bibendum placerat. Fusce elementum convallis neque. Sed dolor orci, scelerisque ac, dapibus nec, ultricies ut, mi. Duis nec dui quis leo sagittis commodo.

III. ARCHITECTURAL GOALS

Provides (1) a visualization of the external systems and users with which the system interacts (“Kontextabgrenzung”), (2) the most important technical and organizational preconditions (“Rahmenbedingungen”), (3) quality/non-functional

requirements (“Qualitätsziele”), and/or (4) architectural style design decisions with formative patterns of the solution (“Architekturstil”) as well as (5) the applied programming language.

IV. ARCHITECTURE OF FANCYNAME | RESULTS | STRUCTURAL DESIGN | “BAUSTEINSICHT”

A. Technology Stack | Overall System

Provides (1) design decisions based on the previously defined requirements and (2) a visualization of the functional structure at top level including relationships (“Grobe Zerlegung”), thus, gives an overview on modules, frameworks, and middleware.

In discussions of multi-tier architecture, layer is often used interchangeably – and mistakenly – for tier. They aren’t the same. A “layer” refers to a functional division of the software, but a “tier” refers to a functional division of the software that runs on infrastructure separate from the other divisions. The Contacts app on your phone, for example, is a three-layer application, but a single-tier application, because all three layers run on your phone.

In discussions concerning multi-tier architecture, the term “layer” is frequently misused interchangeably with “tier”, despite their distinct meanings. A layer denotes a functional partition within the software, whereas a tier signifies a functional division that operates on separate infrastructure from other divisions/tiers. For instance, the Camera app or Settings app on your phone exemplifies a three-layer application but remains a single-tier application since all three layers run on your phone.

B. Presentation Tier | Frontend

Aliquam lectus. Vivamus leo. Quisque ornare tellus ullamcorper nulla. Mauris porttitor pharetra tortor. Sed fringilla justo sed mauris. Mauris tellus. Sed non leo. Nullam elementum, magna in cursus sodales, augue est scelerisque sapien, venenatis congue nulla arcu et pede. Ut suscipit enim vel sapien. Donec congue. Maecenas urna mi, suscipit in, placerat ut, vestibulum ut, massa. Fusce ultrices nulla et nisl.

C. Application Tier | Backend | “Anwendungskern”

Etiam ac leo a risus tristique nonummy. Donec dignissim tincidunt nulla. Vestibulum rhoncus molestie odio. Sed lobortis, justo et pretium lobortis, mauris turpis condimentum augue, nec

ultricies nibh arcu pretium enim. Nunc purus neque, placerat id, imperdett sed, pellentesque nec, nisl. Vestibulum imperdett neque non sem accumsan laoreet. In hac habitasse platea dictumst. Etiam condimentum facilisis libero. Suspendisse in elit quis nisl aliquam dapibus. Pellentesque auctor sapien. Sed egestas sapien nec lectus. Pellentesque vel dui vel neque bibendum viverra. Aliquam porttitor nisl nec pede. Proin mattis libero vel turpis. Donec rutrum mauris et libero. Proin euismod porta felis. Nam lobortis, metus quis elementum commodo, nunc lectus elementum mauris, eget vulputate ligula tellus eu neque. Vivamus eu dolor.

D. Data Tier | Persistence

Nulla in ipsum. Praesent eros nulla, congue vitae, euismod ut, commodo a, wisi. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Aenean nonummy magna non leo. Sed felis erat, ullamcorper in, dictum non, ultricies ut, lectus. Proin vel arcu a odio lobortis euismod. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Proin ut est. Aliquam odio. Pellentesque massa turpis, cursus eu, euismod nec, tempor congue, nulla. Duis viverra gravida mauris. Cras tincidunt. Curabitur eros ligula, varius ut, pulvinar in, cursus faucibus, augue.

E. Optional: Infrastructure and Deployment | Distribution Perspective | “Verteilungssicht”

Provides (1) information about configuration, exact software versions, SBOM, DevOps, Cloud, AWS, and others. Should add (2) security-related considerations or disclaimers. Could include (3) a software bill of materials (SBOM), at least for the major libraries or frameworks.

V. DISCUSSION | EVALUATION | LESSONS LEARNED | IMPEDIMENTS

Nulla mattis luctus nulla. Duis commodo velit at leo. Aliquam vulputate magna et leo. Nam vestibulum ullamcorper leo. Vestibulum condimentum rutrum mauris. Donec id mauris. Morbi molestie justo et pede. Vivamus eget turpis sed nisl cursus tempor. Curabitur mollis sapien condimentum nunc. In wisi nisl, malesuada at, dignissim sit amet, lobortis in, odio. Aenean consequat arcu a ante. Pellentesque porta elit sit amet orci. Etiam at turpis nec elit ultricies imperdett. Nulla facilisis. In hac habitasse platea dictumst. Suspendisse viverra aliquam risus. Nullam pede justo, molestie nonummy, scelerisque eu, facilisis vel, arcu.

VI. CONCLUSION AND FUTURE WORK | “FAZIT UND AUSBLICK”

Curabitur tellus magna, porttitor a, commodo a, commodo in, tortor. Donec interdum. Praesent scelerisque. Maecenas posuere sodales odio. Vivamus metus lacus, varius quis, imperdett quis, rhoncus a, turpis. Etiam ligula arcu, elementum a, venenatis quis, sollicitudin sed, metus. Donec nunc pede, tincidunt in, venenatis vitae, faucibus vel, nihb. Pellentesque wisi. Nullam malesuada. Morbi ut tellus ut pede tincidunt porta. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam congue neque id dolor.

REFERENCES

- [1] IEEE. *Conference Template and Formatting Specifications*. 2018. URL: <https://www.ieee.org/content/dam/ieee-org/ieee/web/org/conferences/Conference-template-A4.doc>.
- [2] IARIA. *Formatting Rules*. 2014. URL: <http://www.aria.org/formatting.doc>.
- [3] Michael Shell. *How to Use the IEEEtran L^AT_EX Class*. 2015. URL: http://mirrors.ctan.org/macros/latex/contrib/IEEEtran/IEEEtran_HOWTO.pdf.
- [4] IARIA. *Editorial Rules*. 2009. URL: <https://www.aria.org/editorialrules.html>.
- [5] LanguageTooler GmbH. *LanguageTool*. URL: <https://languagetool.org/overleaf>.
- [6] Digital Science UK Limited. *Overleaf*. URL: <https://www.overleaf.com>.
- [7] Patrick Levi and Christoph P. Neumann. “Vocabulary Attack to Hijack Large Language Model Applications”. In: *Proc of the 15th International Conference on Cloud Computing, GRIDs, and Virtualization (Cloud Computing 2024)*. Venice, Italy, Apr. 2024, pp. 19–24. DOI: 10.48550/arXiv.2404.02637.
- [8] Amir Pakmehr, Andreas Aßmuth, Christoph P. Neumann, and Gerald Pirk. “Security Challenges for Cloud or Fog Computing-Based AI Applications”. In: *Proc of the 14th International Conference on Cloud Computing, GRIDs, and Virtualization (Cloud Computing 2023)*. Nice, France, June 2023, pp. 21–29. DOI: 10.48550/arXiv.2310.19459.
- [9] Philipp Stangl and Christoph P. Neumann. “FoodFresh: Multi-Chain Design for an Inter-Institutional Food Supply Chain Network”. In: *Proc of the 14th International Conference on Cloud Computing, GRIDs, and Virtualization (Cloud Computing 2023)*. Nice, France, June 2023, pp. 41–46. DOI: 10.48550/arXiv.2310.19461.
- [10] Christoph P. Neumann and Richard Lenz. “Distributed Ad Hoc Cooperation in Healthcare”. In: *Post-Proceedings of the Joint Int'l Workshops on Process-oriented Information Systems in Healthcare and Knowledge Representation for Healthcare (ProHealth'12 / KR4HC'12) in conjunction with the 10th Int'l Conf on Business Process Management (BPM'12)*. Part of the Lecture Notes in Computer Science book series (LNAI, volume 7738). Springer, 2013, pp. 113–125. DOI: 10.1007/978-3-642-36438-9_8.
- [11] Christoph P. Neumann. “Verteiltes Dokumenten-orientiertes Prozessmanagement im Gesundheitswesen”. In: *Ausgezeichnete Informatikdissertationen 2012*. Ed. by Abraham Bernstein, Wolfgang Effelsberg, Steffen Hölldobler, Hans-Peter Lenhof, Klaus-Peter Löhr, Paul Molitor, Gustaf Neumann, Rüdiger Reischuk, Nicole Schweikardt, Myra Spiliopoulou, Harald Störrle, and Sabine Süsstrunk. Vol. D-13. LNI. GI, 2012, pp. 241–250. URL: <https://dl.gi.de/20.500.12116/33740>.
- [12] Christoph P. Neumann and Richard Lenz. “The alpha-Flow Approach to Inter-Institutional Process Support in Healthcare”. In: *International Journal of Knowledge-Based Organizations (IJKBO) 2.4 (2012)*, pp. 52–68. DOI: 10.4018/ijkbo.2012100104.
- [13] Christoph P. Neumann, Scott A. Hady, and Richard Lenz. “Hydra Version Control System (Poster)”. In: *Proc of the 10th IEEE Int'l Symposium on Parallel and Distributed Processing with Applications (ISPA-12)*. Madrid, Spain, July 2012, pp. 837–838. DOI: 10.1109/ISPA.2012.124.
- [14] Christoph P. Neumann, Andreas M. Wahl, and Richard Lenz. “Adaptive Version Clocks and the OffSync Protocol (Poster)”. In: *Proc of the 10th IEEE Int'l Symposium on Parallel and Distributed Processing with Applications (ISPA-12)*. Madrid, Spain, July 2012, pp. 835–836. DOI: 10.1109/ISPA.2012.123.
- [15] Andreas M. Wahl and Christoph P. Neumann. “alpha-OffSync: An Offline-Capable Synchronization Approach for

- Distributed Document-Oriented Process Management in Healthcare (Poster)”. In: *Lecture Notes in Informatics (LNI) Seminars 11/Informatiktag 2012*. Ed. by Ludger Porada. Gesellschaft für Informatik e.V. (GI). Mar. 2012, pp. 131–134. ISBN: 978-3-88579-444-8.
- [16] Christoph P. Neumann, Peter K. Schwab, Andreas M. Wahl, and Richard Lenz. “alpha-Adaptive: Evolutionary Workflow Metadata in Distributed Document-Oriented Process Management”. In: *Proc of the 4th Int'l Workshop on Process-oriented Information Systems in Healthcare (ProHealth'11) in conjunction with the 9th Int'l Conf on Business Process Management (BPM'11)*. Clermont-Ferrand, FR, Aug. 2011, pp. 225–236. DOI: 10.1007/978-3-642-28115-0_22.
- [17] Aneliya Todorova and Christoph P. Neumann. “alpha-Props: A Rule-Based Approach to ‘Active Properties’ for Document-Oriented Process Support in Inter-Institutional Environments (Poster)”. In: *Lecture Notes in Informatics (LNI) Seminars 10/Informatiktag 2011*. Ed. by Ludger Porada. Gesellschaft für Informatik e.V. (GI). Mar. 2011, pp. 131–134. ISBN: 978-3-88579-444-8.
- [18] Holger von Jouanne-Diedrich, Juliane Blechinger, Christoph P. Neumann, Stefan Schwarz, and Richard Lenz. “Integration verteilter und heterogener Configuration-Management-Datenbanken”. In: *Informatik-Spektrum* 33 (4 2010). Ed. by Arndt Bode, pp. 351–362. ISSN: 0170-6012. DOI: 10.1007/s00287-009-0398-6.
- [19] Thomas Fischer, Michael Daum, Florian Irmert, Christoph P. Neumann, and Richard Lenz. “Exploitation of Event-Semantics for Distributed Publish/Subscribe Systems in Massively Multiuser Virtual Environments”. In: *Proc of the 14th Int'l Database Engineering & Applications Symposium (IDEAS'10)*. Montreal, QC, CA, Aug. 2010, pp. 90–97. DOI: 10.1145/1866480.1866494.
- [20] Christoph P. Neumann, Thomas Fischer, and Richard Lenz. “OXDBS – Extension of a native XML Database System with Validation by Consistency Checking of OWL-DL Ontologies”. In: *Proc of the 14th International Database Engineering & Applications Symposium (IDEAS'10)*. Montreal, QC, CA, Aug. 2010, pp. 143–148. DOI: 10.1145/1866480.1866502.
- [21] Christoph P. Neumann and Richard Lenz. “The alpha-Flow Use-Case of Breast Cancer Treatment – Modeling Inter-Institutional Healthcare Workflows by Active Documents”. In: *Proc of the 19th Int'l Workshops on Enabling Technologies: Infrastructures for Collaborative Enterprises (WETICE 2010)*. Larissa, GR, June 2010, pp. 12–22. DOI: 10.1109/WETICE.2010.8.
- [22] Florian Irmert, Frank Lauterwald, Christoph P. Neumann, Michael Daum, Richard Lenz, and Klaus Meyer-Wegener. “Semantics of a Runtime Adaptable Transaction Manager”. In: *Proc of the 13th Int'l Database Engineering & Applications Symposium (IDEAS'09)*. Cetraro, IT, Sept. 2009, pp. 88–96. DOI: 10.1145/1620432.1620442.
- [23] Christoph P. Neumann, Stefan Hanisch, Bernhard Schiemann, and Richard Lenz. “OXDBS – Erweiterung einer nativen XML-Datenbank um die Validierung und Konsistenzprüfung gegen eine OWL-Ontologie”. In: *Tagungsband der 54. GMDS-Jahrestagung*. Deutsche Gesellschaft für Medizinische Informatik, Biometrie und Epidemiologie (GMDS). Essen, DE, Sept. 2009. DOI: 10.3205/09GMDS271.
- [24] Christoph P. Neumann and Richard Lenz. “alpha-Flow: A Document-based Approach to Inter-Institutional Process Support in Healthcare”. In: *Proc of the 3rd Int'l Workshop on Process-oriented Information Systems in Healthcare (ProHealth'09) in conjunction with the 7th Int'l Conf on Business Process Management (BPM'09)*. Ulm, DE, Sept. 2009, pp. 569–580. DOI: 10.1007/978-3-642-12186-9_55.
- [25] Christoph P. Neumann and Richard Lenz. “A Light-Weight System Extension Supporting Document-based Processes in Healthcare”. In: *Proc of the 3rd Int'l Workshop on Process-oriented Information Systems in Healthcare (ProHealth'09) in conjunction with the 7th Int'l Conf on Business Process Management (BPM'09)*. Ulm, DE, Sept. 2009, pp. 557–568. DOI: 10.1007/978-3-642-12186-9_54.
- [26] Christoph P. Neumann, Florian Wagner, and Richard Lenz. “XdsRig – Eine Open-Source IHE XDS Testumgebung”. In: *Tagungsband der 54. GMDS-Jahrestagung*. Deutsche Gesellschaft für Medizinische Informatik, Biometrie und Epidemiologie (GMDS). Essen, DE, Sept. 2009. DOI: 10.3205/09GMDS276.
- [27] Christoph P. Neumann, Florian Rampp, Michael Daum, and Richard Lenz. “A Mediated Publish-Subscribe System for Inter-Institutional Process Support in Healthcare”. In: *Proc of the 3rd ACM Int'l Conf on Distributed Event-Based Systems (DEBS 2009)*. Nashville, TN, USA, July 2009, 14:1–14:4. DOI: 10.1145/1619258.1619277.
- [28] Florian Irmert, Christoph P. Neumann, Michael Daum, Niko Pollner, and Klaus Meyer-Wegener. “Technische Grundlagen für eine laufzeitadaptierbare Transaktionsverwaltung”. In: *Tagungsband der 13. Fachtagung Datenbanksysteme für Business, Technologie und Web (BTW'09)*. Münster, DE: Gesellschaft für Informatik e.V. (GI), Köln, Germany, Mar. 2009, pp. 227–236. DOI: 10.1145/1620432.1620442. URL: <https://dl.gi.de/20.500.12116/20447>.
- [29] Marcus Meyerhöfer and Christoph Neumann. “TestEJB – A Measurement Framework for EJBs”. In: *Proc of the 7th Int'l Symposium on Component-Based Software Engineering (CBSE'04) in conjunction with the 26th Int'l Conf on Software Engineering (ICSE'04)*. Vol. 3054. Lecture Notes in Computer Science. Edinburgh, UK: Springer, Berlin, DE, May 2004, pp. 294–301. DOI: 10.1007/978-3-540-24774-6_26.
- [30] Christoph P. Neumann. *Distributed Case Handling*. München: Verlag Dr. Hut, 2013. ISBN: 9783843909198.
- [31] Christoph P. Neumann. “Distributed Document-Oriented Process Management in Healthcare”. PhD thesis. Erlangen: Friedrich-Alexander-Universität Erlangen-Nürnberg, Nov. 2012. DOI: 10.13140/RG.2.2.14719.79521. URL: <https://nbn-resolving.org/urn:nbn:de:bvb:29-opus-39070>.
- [32] Christoph P. Neumann. “Design of an Open Framework for Optimizing the Distribution of Hardware and Software Components in Control Networks for Vehicles”. Diplomarbeit. Friedrich-Alexander-Universität Erlangen-Nürnberg, June 2005.
- [33] Christoph P. Neumann. “Conceptional Design and Realization of a ‘Component Test Stand’ for Measurements on Enterprise JavaBeans”. Studienarbeit. Friedrich-Alexander-Universität Erlangen-Nürnberg, Feb. 2004.
- [34] Lukas Rupp, Franziska Rubenbauer, and Christoph P. Neumann. *CloudDice: Ein React-basiertes Kniffel-Würfelspiel*. Tech. rep. CL-2024-14. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2024. DOI: 10.13140/RG.2.2.11229.83686.
- [35] Fabian Heindl, Paul Brand, Daniel Reichert, and Christoph P. Neumann. *SkillIssue: A MERN-based Low-Latency Multi-User Game for Displaying True Skill With Your Friends*. Technical Reports CL-2024-12. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2024. DOI: 10.13140/RG.2.2.32201.35686.
- [36] Bernhard Gailer, Timo Gräf, Maria Lyoteva, Tsvetan Stanchev, Apporva Bhoir, and Christoph P. Neumann. *GoalGuru: A React-and FastAPI-based Cloud Application for Predicting Soccer Games Outcome*. Technical Reports CL-2024-11. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2024. DOI: 10.13140/RG.2.2.18779.58407.

- [37] Sebastian Weidner, Jonas Hermann, Nils Bayerl, Dominik Schwagerl, Timon Spichtinger, and Christoph P. Neumann. *InfluenzaConnect: Eine React- und Flask-basierte Webanwendung für Influencer-Marketing*. Technische Berichte CL-2024-10. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2024. DOI: 10.13140/RG.2.2.25490.47041.
- [38] Lukas Hirsch, Johannes Küffner, Denis Tomazi, and Christoph P. Neumann. *NanoVend: Ein Cloud-native E-Commerce-Backend als Baukasten für mittelständische Unternehmen*. Technische Berichte CL-2024-08. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2024. DOI: 10.13140/RG.2.2.12068.69761.
- [39] Andreas Hecht, Linus Heise, Oliver Kneidl, Eva-Maria Maurer, and Christoph P. Neumann. *StockSentinel: AI-Powered Web Tool for Analyzing the Markets Perception of Stocks*. Technical Reports CL-2024-07. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2024. DOI: 10.13140/RG.2.2.20457.30564.
- [40] Amos Asmerom, Daniel Reichert, Fabian Heindl, and Christoph P. Neumann. *Connect4IfYouCan: A MERN-based Web Game for Competitive Two Player Matches*. Technical Reports CL-2024-06. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2024. DOI: 10.13140/RG.2.2.27168.19200.
- [41] Viktor Hense, Johannes Lindner, Lukas Mrosek, and Christoph P. Neumann. *Geodingens: A Web Application for Intuitive and User-friendly Work with Geopandas*. Technical Reports CL-2024-04. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2024. DOI: 10.13140/RG.2.2.13746.41929.
- [42] Juliana Kühn, Nikolett Rácz, Raffael Friedl, Maximilian Lippmann, and Christoph P. Neumann. *MunchMunch: Eine MERN-basierte kulinarische Web-Anwendung für verbessertes User Engagement beim Entdecken neuer Gerichte und Rezepte*. Technische Berichte CL-2024-02. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2024. DOI: 10.13140/RG.2.2.23812.74883.
- [43] Patrick Sabau and Christoph P. Neumann. *Analyse von Methoden zur Sicherung der Vertraulichkeit in Neuronalen Netzen*. Forschungsbericht 2024. Ostbayerische Technische Hochschule Amberg-Weiden, Mar. 2024. DOI: 10.13140/RG.2.2.21052.65924.
- [44] Philipp Stangl and Christoph P. Neumann. *The Kosmosis Use-Case of Crypto Rug Pull Detection and Prevention*. Tech. rep. CL-2024-01. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab at the Department of Electrical Engineering, Media and Computer Science, Feb. 2024. DOI: 10.48550/arXiv.2405.19762.
- [45] Paul Brandl, Manuel Kalla, Dominik Panzer, Kevin Paulus, Manuel Pickl, Franziska Rubenbauer, Berkay Yurdaguel, and Christoph P. Neumann. *Neunerln: Eine MEVN-basierte Webanwendung zum kompetitiven Kartenspielen*. Tech. rep. CL-2023-11. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2023. DOI: 10.13140/RG.2.2.33933.31209.
- [46] André Kestler, Antonio Vidos, Marcus Haberl, Tobias Dobmeier, Tobias Lettner, Tobias Weiß, and Christoph P. Neumann. *Computer Vision Pipeline: Eine React- und Flask-basierte Webanwendung zur No-Code-Bildverarbeitung mit Cloud-Deployment*. Tech. rep. CL-2023-08. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2023. DOI: 10.13140/RG.2.2.23866.98248.
- [47] Jakob Götz, Uwe Kölbl, Maximilian Schlosser, Oliver Schmidts, Jan Schuster, Philipp Seufert, Fabian Wagner, and Christoph P. Neumann. *Nautical Nonsense: Eine Phaser3- und FastAPI-basierte Webanwendung für Schiffe-Versenken mit Cloud-Deployment*. Tech. rep. CL-2023-07. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2023. DOI: 10.13140/RG.2.2.17156.09601.
- [48] Lukas Feil, Stefan Reger, Timon Spichtinger, Manuel Pickl, Gian Piero Cecchetti, Alexander Hammer, Berkay Yurdagül, and Christoph P. Neumann. *Torpedo Tactics: Eine MEVN-basierte Webanwendung für Schiffe-Versenken mit Cloud-Deployment*. Tech. rep. CL-2023-06. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2023. DOI: 10.13140/RG.2.2.22608.69120.
- [49] Rebecca Kietzer, Baran Baygin, Carl Küschall, Jonathan Okorafor, Luca Käsmann, Michael Zimmet, Michael Ippisch, and Christoph P. Neumann. *Stockbird: Eine React-basierte Webanwendung mit serverless Cloud-Deployment zur Analyse des Einfluss von Tweets auf Aktienkurs-Schwankungen*. Tech. rep. CL-2023-04. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2023. DOI: 10.13140/RG.2.2.32675.02083.
- [50] Christian Rute, Alex Müller, Alexander Rudolf Wittmann, Arthur Zimmermann, David Nestmeyer, Julian Tischlak, Matthias Wolfinger, and Christoph P. Neumann. *FancyChess: Eine Next.js-basierte Cloud-Anwendung zum Schachspielen*. Tech. rep. CL-2023-03. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2023. DOI: 10.13140/RG.2.2.19253.24802.
- [51] Anastasia Chernysheva, Jakob Götz, Ardian Imeraj, Patrice Korinth, Philipp Stangl, and Christoph P. Neumann. *SGDb Semantic Video Game Database: Svelte- und Ontotext-basierte Webanwendung mit einer Graphen-Suche für Videospiele*. Tech. rep. CL-2023-02. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, Mar. 2023. DOI: 10.13140/RG.2.2.11272.60160.
- [52] Johannes Horst, Manuel Zimmermann, Patrick Sabau, Sanaye Ogul, Stefan Ries, Tobias Schotter, and Christoph P. Neumann. *OPCUA-Netzwerk: Angular- und FastAPI-basierte Entwicklung eines OPC-UA Sensor-Netzwerks für den Heimbereich*. Tech. rep. CL-2023-01. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, Mar. 2023. DOI: 10.13140/RG.2.2.22177.79209.
- [53] Alexander Ziebell, Anja Stricker, Annika Stadelmann, Leo Schurrer, Philip Bartmann, Ronja Bäumel, Ulrich Stark, and Christoph P. Neumann. *Wo ist mein Geld: Eine MERN-basierte Webanwendung für gemeinsame Ausgaben mit Freunden oder Kollegen*. Tech. rep. CL-2022-11. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2022. DOI: 10.13140/RG.2.2.28888.67847.
- [54] Bastian Hahn, Martin Kleber, Andreas Klier, Lukas Kreussel, Felix Paris, Andreas Ziegler, and Christoph P. Neumann. *Twitter-Dash: React- und .NET-basierte Trend- und Sentiment-Analysen*. Tech. rep. CL-2022-07. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2022. DOI: 10.13140/RG.2.2.15466.90564.
- [55] Tobias Bauer, Fabian Beer, Daniel Holl, Ardian Imeraj, Konrad Schweiger, Philipp Stangl, Wolfgang Weigl, and Christoph P. Neumann. *Redditment: Eine SvelteKit- und Elasticsearch*

- basierte Reddit Sentiment-Analyse. Tech. rep. CL-2022-06. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2022. doi: 10.13140/RG.2.2.32244.12161.
- [56] Florian Bösl, Helge Kohl, Anastasia Chernysheva, Patrice Korinth, Philipp Porsch, and Christoph P. Neumann. *Explosion Guy: Cloud-basiertes Matchmaking für einen graphischen Bombenspaß*. Tech. rep. CL-2022-05. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2022. doi: 10.13140/RG.2.2.18822.34882.
- [57] Dominik Smrekar, Johannes Horst, Patrick Sabau, Saniye Ogul, Tobias Schotter, and Christoph P. Neumann. *OTH-Wiki: Ein Angular- und FastAPI-basiertes Wiki für Studierende*. Tech. rep. CL-2022-04. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2022. doi: 10.13140/RG.2.2.25533.23526.
- [58] Johannes Halbritter, Helge Kohl, Lukas Kreussel, Stephan Prettner, Andreas Ziegler, and Christoph P. Neumann. *Graphvio: Eine Graphdatenbank-Webanwendung für integrierte Datensätze von Streaminganbietern*. Tech. rep. CL-2022-01. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, Mar. 2022. doi: 10.13140/RG.2.2.12111.46244.
- [59] Tobias Bauer, Albert Hahn, Lukas Kleinlein, Nicolas Proske, Leonard Wöllmer, Andrei Trukhin, and Christoph P. Neumann. *Covidash: Eine MEAN-Variation-basierte Webanwendung für Inzidenz-Zahlen und Impffortschritt in Deutschland*. Tech. rep. CL-2021-06. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2021. doi: 10.13140/RG.2.2.33921.84321.
- [60] Cameron Barbee, Tim Hoffmann, Christian Piffel, Tobias Schotter, Sebastian Schuscha, Philipp Stangl, Thomas Stangl, and Christoph P. Neumann. *FireForceDefense: Graphisches Tower-Defense-Spiel mit Kubernetes-Deployment*. Tech. rep. CL-2021-05. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2021. doi: 10.13140/RG.2.2.20500.07048.
- [61] Egidia Cenko, Madina Kamalova, Matthias Schön, Christoph Schuster, Andrei Trukhin, and Christoph P. Neumann. *MedPlanner: Eine Angular- und Django-basierte Webanwendung um ärztliche Termine übersichtlich zu verwalten*. Tech. rep. CL-2021-04. Ostbayerische Technische Hochschule Amberg-Weiden, CyberLytics-Lab an der Fakultät Elektrotechnik, Medien und Informatik, July 2021. doi: 10.13140/RG.2.2.19409.71528.
- [62] Christoph P. Neumann, Florian Rampp, and Richard Lenz. *DEUS: Distributed Electronic Patient File Update System*. Tech. rep. CS-2012-02. Friedrich-Alexander-Universität Erlangen-Nürnberg, Dept. of Computer Science, Mar. 2012. doi: 10.13140/RG.2.2.18075.23848.
- [63] Frank Lauterwald, Christoph P. Neumann, Richard Lenz, Anselm G. Jünemann, Christian Y. Mardin, Klaus Meyer-Wegener, and Folkert K. Horn. *The Erlangen Glaucoma Registry: a Scientific Database for Longitudinal Analysis of Glaucoma*. Technical Reports CS-2011-02. Friedrich-Alexander-Universität Erlangen-Nürnberg, Dept. of Computer Science, Dec. 2011. doi: 10.13140/RG.2.2.31497.01128.