CatchyName: A MEVN-based Cloud Application for Incidence Figures and Vaccination Progress

Concept Paper: CL-CP-2024-42, March 2024

Vorname1 Nachname1, Vorname2 Nachname2, Vorname3 Nachname3, Vorname4 Nachname4, Vorname5 Nachname5, Vorname6 Nachname6, Christoph P. Neumann © CyberLytics-Lab at the Department of Electrical Engineering, Media, and Computer Science Ostbayerische Technische Hochschule Amberg-Weiden Amberg, Germany

Abstract—This paper demonstrates an example of a technical report in computer science or software engineering, based on the cs-techrep LATEX class. The example is intended for beginners, e.g., undergraduate students. It contains a basic outline template and usually fills it with dummy text, but some sections are describing the intent of the outline template and its sections. Graphic exclamation marks highlight important remarks. { A The abstract does neither mention a thesis in which context a technical report is written nor an institution or any other organizational aspects. It is a summary of the content of the report, thus, usually the objectives and functional requirements of a piece of software. Do NOT remove the abstract, this section is mandatory. Beginners should consider comparing their selfwritten abstract with the result of a generative AI that summarizes your content after you have written a nearly stable draft version. However, do not use a verbatim copy to replace your abstract, just use generative AI for inspirational purposes. Do NOT use special characters, symbols, or math in your title or abstract. Do **NOT** use cites in your abstract.}

Index Terms-template; lorem ipsum.

I. Introduction | Background and Motivation | Mission Statement | Elevator Pitch

The cs-techrep formatting is adopted both from IEEE [1] and IARIA [2] styles. The cs-techrep LATEX class is based on IEEEtran class [3]. In addition, be aware of the supplementary IARIA editorial rules [4] **A** 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 title of your paper should not exceed two lines \triangle . In exceptional cases, three lines might be allowed. A four-line-title is absolutely forbidden (hint: use the longer form in the abstract).

For capitalization of titles and section headings, use a web tool like Capitalize My Title **A** with the option Chicago for capitalization rules by Chicago Manual of Style (CMOS).

The pipe symbol "I" in the section headings represents alternatives! Choose one and remove the others **\(\Lambda \)**. The selectively provided quoted terms are special German alternatives. You may deviate from the structure of this example document and its exemplary section headings.

The introduction needs to be written from perspective of a subject-matter expert \triangle and NOT from a technical perspective.

Provide the USPs of your intended software product (in German: "fachliche Alleinstellungsmerkmale").

II. OPTIONAL: RELATED WORK

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

III. OPTIONAL: FUNCTIONAL DESIGN

Before diving into a list of requirements, you might provide a narrative of your functional goals and context, if an adequate description exceeds the introduction section.

You might introduce user roles (cf. Fig. 1). You could also introduce full-fledged personas. The lightweight alternative to personas are simple named users, which you might introduce without methodological fuss like this: "The user stories are described based on the users Nico and Isabelle. Nico is a fan of ... and always wants to ..., but lacks Isabelle is a ... who is always ... and"

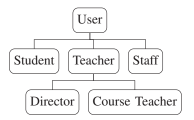


Figure 1. Types of Users

You might introduce key concepts **A** and terms. You might present your own UI prototypes, if these are not covered by screenshots under related work. You might provide a glossary, in DDD known as ubiquitous language.

IV. FUNCTIONAL REQUIREMENTS | USER STORIES | USE CASES

In case of user stories (agile) use the definition of ready (DoR) **A** that I provided you in the exercise sheet as checklist for the quality of your user stories. In case of use cases (traditional) use at least the elementary business process (EBP) test and the boss test as quality checks.

You might group the user stories or use cases by the MuS-CoW method. For both styles, each functional requirement should have a compact title that represents an action.

The user story format \triangle is: As a [type of user], I want [an action] so that [a benefit / a value]. However, the user story is incomplete without a list of acceptance criteria \triangle , which could be specified in a semi-structured Given-When-Then format. Apply user story splitting \triangle method for right sizing your user stories.

A. MUST

- US1 **Display Available Drivers**: As a passenger, I want several available drivers to be displayed so that I can choose the most suitable option for me.
 - a) Given the app has the passenger's location as GPS coordinates, accessed from the mobile phone sensors
 - b) When the passenger clicks the button to display available drivers
 - c) And there are drivers that were online within the last 20 minutes and don't have an ongoing ride
 - d) Then a HTML list of available drivers is presented to the passenger
 - e) And the app shows only 5 drivers that are closest to the passenger
- US2 **Compact Story Title**: As a [type of user], I want [an action] so that [a benefit / a value].
 - a) Acceptance criteria V (input / start data / Given...)
 - b) Acceptance criteria W (key action / When...)
 - c) Acceptance criteria X (business rules / And...)
 - d) Acceptance criteria Y (output / Then...)
 - e) Acceptance criteria Z (result verification / And...)

..

B. SHOULD

. . .

C. COULD

. . .

D. WONT

. . .

V. OPTIONAL: NON-FUNCTIONAL REQUIREMENTS

Nulla malesuada portitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quam. Sed diam turpis, molestie vitae, placerat a, molestie nec, leo. Maecenas lacinia. Nam ipsum ligula, eleifend at, accumsan

nec, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend consequat lorem. Sed lacinia nulla vitae enim. Pellentesque tincidunt purus vel magna. Integer non enim. Praesent euismod nunc eu purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec et mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.

VI. OPTIONAL: TECHNICAL KEY COMPONENTS | TECHNOLOGY STACK | TECHNICAL OUTLINE

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

{ A You must not leave the bibliography blank. Add appropriate references to your related work.}

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.iaria.org/formatting.doc.
- [3] Michael Shell. *How to Use the IEEEtran LETEX Class*. 2015. URL: http://mirrors.ctan.org/macros/latex/contrib/IEEEtran/IEEEtran_HOWTO.pdf.
- [4] IARIA. Editorial Rules. 2009. URL: https://www.iaria.org/editorialrules.html.
- [5] LanguageTooler GmbH. *LanguageTool: AI-based grammar checker*. URL: https://languagetool.org/overleaf.
- [6] Digital Science UK Limited. Overleaf. URL: https://www.overleaf.com.
- [7] 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.
- [8] 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.
- [9] Bernhard Gailer, Timo Gräf, Maria Lyoteva, Tsvetan Stanchev, Apporva Bhoir, and Christoph P. Neumann. GoalGuru: A Reactand 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.
- [10] 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.

- [11] 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.
- [12] 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.
- [13] 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.
- [14] 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.
- [15] 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.
- [16] 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.
- [17] 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.
- [18] Jakob Götz, Uwe Kölbel, Maximilian Schlosser, Oliver Schmidts, Jan Schuster, Philipp Seufert, Fabian Wagner, and Christoph P. Neumann. Nautical Nonsense: Eine Phaser3und 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.
- [19] 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.
- [20] 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.
- [21] 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
- [22] 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.
- [23] Johannes Horst, Manuel Zimmermann, Patrick Sabau, Saniye 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.
- [24] 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.
- [25] 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.
- [26] Tobias Bauer, Fabian Beer, Daniel Holl, Ardian Imeraj, Konrad Schweiger, Philipp Stangl, Wolfgang Weigl, and Christoph P. Neumann. Reddiment: 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.
- [27] Florian Bösl, Helge Kohl, Anastasia Chernysheva, Patrice Korinth, Philipp Porsch, and Christoph P. Neumann. *Explosion Guy: Cloud-basiertes Matchmaking für einen graphischen Bombenspaβ*. 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.
- [28] 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.

- [29] 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.
- [30] 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.
- [31] 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.
- [32] Egidia Cenko, Madina Kamalova, Matthias Schön, Christoph Schuster, Andrei Trukhin, and Christoph P. Neumann. Med-Planner: 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.