

WAB

Provadis School of International Management and Technology

Exposé

**Comparing Suffix Automata Against Suffix Arrays For
Longest Common Substring Queries**

A Proof-of-Concept Implementation Based On A Real Use Case

Rubin Chempananickal James

rubin.chempananickal-james@stud-provadis-hochschule.de

Matriculation Number: D876

Department: Information Technology

Module: Algorithmen und Datenstrukturen

Reviewer: Prof. Dr. Volker Scheidemann

February 18, 2026

Contents

Exposé	1
Problem Statement	1
Objectives	1
Methodology	1
Planned Structure	1

Exposé

Problem Statement

Objectives

Methodology

Lorem ipsum i guess

Planned Structure

The paper will likely be structured as follows:

- Introduction
- Research Question and Objectives
- Literature Review
- Methodology
- Results and Discussion
- Limitations
- Conclusion and Future Work
- References
- AI Declaration
- Declaration of Authorship

Bibliography

Manber, Udi and Gene Myers (1990). „Suffix arrays: a new method for on-line string searches“. In: *Proceedings of the First Annual ACM-SIAM Symposium on Discrete Algorithms*. SODA '90. San Francisco, California, USA: Society for Industrial and Applied Mathematics, pp. 319–327. ISBN: 0898712513.