

**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

<b>Exposé</b>	<b>1</b>
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