



Seminar Report

Introduction to Performance Engineering in Rust

Lars Quentin

MatrNr: 21774184

Supervisor: Dr. Artur Wachtel

Georg-August-Universität Göttingen Campus-Institut Data Science / GWDG

August 15, 2023

Abstract

[Put your abstract here.] Note that we typically publish your report as PDF on our webpage. Let us know if you disagree.]

General structure of an abstract, write 1 to 2 sentences per section

- 1. A general statement introducing the broad research area of the particular topic being investigated.
- 2. An explanation of the specific problem (difficulty, obstacle, challenge) to be solved.
- 3. A review of existing or standard solutions to this problem and their limitations.
- 4. An outline of the proposed new solution.
- 5. A summary of how the solution was evaluated and what the outcomes of the evaluation were.

You may find the following resources useful:

- https://www.grammarly.com/blog/write-an-abstract/
- $\bullet \ \text{https://www.editage.com/insights/manuscript-structure-how-to-convey-your-most-implies} \\$
- More useful links: https://hps.vi4io.org/teaching/ressources/start

Statement on the usage of ChatGPT and similar tools in the context of examinations

In this work I have used ChatGPT or a similar AI-system as follows:

✓ Not at all
☐ In brainstorming
\Box In the creation of the outline
\square To create individual passages, altogether to the extent of 0% of the whole text
☐ For proofreading

I assure that I have stated all uses in full.

 $\hfill\Box$ Other, namely: -

Missing or incorrect information will be considered as an attempt to cheat.

Contents

List of Tables	iv
List of Figures	iv
List of Listings	iv
List of Abbreviations	v
A Work sharing A.1 Hans A.2 Peter	
B Code samples	A 1

List of Tables

List of Figures

List of Listings

List of Abbreviations

HPC High-Performance Computing

1 Introduction

SSS

A Work sharing

If you worked in a group, describe here how you distributed the work and the actual contributions of each peer.

A.1 Hans

. . .

A.2 Peter

...

B Code samples

This is part of the appendix...