

# Gisma University of Applied Sciences

Gisma University of Applied Sciences

The Language Paradox: Investigating the Myth of English-Speaking Employability in Berlin's Job Market

To what extent does Berlin's reputation as an international, English-friendly city align with the linguistic requirements of its actual job market for non-German speakers?

Ali M Abdou, Chakib Khemaissia, Nibras H Nathu

Submitted in fulfillment of the final assessment for the module

B124 Academic Writing and Research Methods

Lecturer

Vahab Esfandani

Module Leader

Prof. Dr. Sara Ramzani

SS0325



#### Gisma University of Applied Sciences

Paper Title

The Language Paradox: Investigating the Myth of English-Speaking Employability in Berlin's Job Market

Research Question

To what extent does Berlin's reputation as an international, English-friendly city align with the linguistic requirements of its actual job market for non-German speakers?

Collaborative report by:

Ali Mohamed Abdou GH1033452 Chakib Khemaissia GH1029909 Nibras Hassan Nathu GH1036309

Submitted in fulfillment of the final assessment for the module

B124 Academic Writing and Research Methods

Lecturer

Vahab Esfandani

Module Leader

Prof. Dr. Sara Ramzani

Submission Quarter

SS0325

#### Abstract

This is the abstract...

# **Declaration of Originality**

This is for declaration of originality...

# Acknowledgments

This is for acknowledgments...

## Dedication

This is for dedication...

### Contents

1	Introduction	1
	1.1 LaTeX Tutorial	1
	1.2 Citation	
	1.3 This is Just a Template	1
2	Foundations	2
3	Related Work	3
4	Approach	4
5	Evaluation and Results	5
6	Conclusion	6

#### Introduction

This is a chapter...

#### 1.1 LaTeX Tutorial

You can learn LaTeX in 30 minutes here.

#### 1.2 Citation

You can simply cite a paper [Burkov, 2019].

#### 1.3 This is Just a Template

Feel free to modify this template based on your specific research needs and feedback from your supervisor.

## **Foundations**

## Related Work

# Approach

#### **Evaluation and Results**

## Conclusion

#### References

[Burkov, 2019] Burkov, A. (2019). The hundred-page machine learning book, volume 1. Andriy Burkov Quebec City, QC, Canada.