# Al-Based ASL Fingerspelling Recognition Using the Google Kaggle Dataset for Automated Kiosk Transactions

A Literature Review and Project Application

Jamie Pinnington<sup>1,2</sup>, Amina Souag<sup>2,3</sup>, Hannan Azhar<sup>2,3</sup>

<sup>1</sup>Computer Science, <sup>2</sup>Canterbury Christ Church University, <sup>3</sup>School of Engineering, Technology and Design



### Introduction

- ► According to Ethnologue (2023); Mitchell et al. (2006), there are at least 1 million if not more American Sign Language (ASL) users in the United States alone who are a part of the Deaf and Hard of Hearing (DHH) community.
- Fingerspelling is a critical component of ASL and other sign languages, and is used to spell out words, names, and proper nouns that lack direct signs.
- ► A new dataset release on Kaggle by Google Manfred Georg et al. (2023) has provided a new opportunity to explore how applying AI could improve, assist, and provide options to the lives of the DHH and the wider community?

### Methodology

#### **Results: Tables**

► Ased Aliquet Luctus Lectus

Table: Table caption.

Treatments Response 1 Response 2

Treatment 1 0.0003262 0.562

Treatment 2 0.0015681 0.910

Treatment 3 0.0009271 0.296

Aliquam arcu turpis, ultrices sed luctus ac, vehicula id metus. Morbi eu feugiat velit, et tempus augue. Proin ac mattis tortor. Donec tincidunt, ante rhoncus luctus semper, arcu lorem lobortis justo, nec convallis ante quam quis lectus.

Table: Another table caption.

Location	
West Distance	Count
200km	422
1000km	1833
1200km	890
	West Distance 200km 1000km

► Vivamus lobortis eros et massa porta porttitor.

**Results: Figure** 

### **Technology and Tools Overview**

## Discussion

#### Conclusions

- 1. Opet volutpat ligula. Duis semper lorem eget dui dignissim porttitor. Nulla facilisi. In ullamcorper lorem quis dolor iaculis nec egestas enim ultricies. Cras ut mauris elit, ut lacinia dui. Proin in ante et libero hendrerit iaculis.
- 2. Nulla eu erat a urna laoreet auctor id a turpis. Nam mollis tristique neque eu luctus. Suspendisse rutrum congue nisi sed convallis.
- 3. Opet volutpat ligula. Duis semper lorem eget dui dignissim porttitor. Nulla facilisi. In ullamcorper lorem quis dolor iaculis nec egestas enim ultricies. Cras ut mauris elit, ut lacinia dui. Proin in ante et libero hendrerit iaculis.

### References

Ethnologue, 2023. American Sign Language — Ethnologue Free. URL: https://www.ethnologue.com/language/ase/.

Manfred Georg, Mark Sherwood, Phil Culliton, Sam Sepah, Sohier Dane, Thad Starner, Ashley Chow, Glenn Cameron, 2023. Google - american sign language fingerspelling recognition. URL: https://kaggle.com/competitions/asl-fingerspelling.

Mitchell, R.E., Young, T.A., Bachelda, B., Karchmer, M.A., 2006. How Many People Use ASL in the United States?: Why Estimates Need Updating. Sign Language Studies 6, 306–335. URL: https://www.jstor.org/stable/26190621, arXiv:26190621.

### Acknowledgements

Nam mollis tristique neque eu luctus. Suspendisse rutrum congue nisi sed convallis. Aenean id neque dolor. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas.

## **Contact Information**



View Online

► Web: www.jamie-pinnington.co.uk

Email: JP878@canterbury.ac.uk

► Phone: +(44) 07984066009



Let's Link

https:jamie-pinnington.co.uk