Development of Microcontroller-Based AI Robot Tour Guide Utilizing Custom Language Models

Ian S. Jackson

Lane Department of Computer Science and Electrical Engineering
West Virginia University
Morgantown, United States
isj0001@mix.wvu.edu

Abstract—

I. INTRODUCTION
II. RELATED WORK
III. BACKGROUND
IV. OUR APPROACH
V. METHODOLOGY
VI. RESULTS
VII. CONCLUSION

Future Work:

REFERENCES

[1] ref

APPENDIX