Paper

 $\begin{array}{c} {\rm Jackson~Mowry} \\ {\rm jmowry 4@vols.utk.edu} \\ 5/7/24 \end{array}$

- I. Introduction
- II. RELATED WORK
- III. THE VRISP NEUROPROCESSOR

VRISP is a neuroprocessor designed to full advantage of modern SIMD/Vector instructions.

- IV. OPEN-SOURCE
- V. Example Workflow
 - VI. RVV Stuff?
 - VII. PERFORMANCE

VIII. CONCLUSION AND FUTURE WORK