## Ayuk Tambe

 Wrote abstract and wrote section I. Also created visualizations for the results on section III to illustrate the performance of each model for the Accuracy, f1, and AUC

### Cason Konzer

 Wrote subsections B. Method & C. Model Optimization in section II. Materials and Methods. Wrote final section V. Future Work. Gave constructive feedback to others and pointed out grammatical/syntactical errors. Reported and provided material necessary for others to complete their sections.

# Chris Kalo

Wrote subsection D (Evaluation), section III (Results), and section IV (Conclusions).
Inserted and formatted the visualizations (tables and figures) applicable to those sections. Also, included a few equations to help readers better understand how to evaluate the efficacy of the models.

### Jack Anderson

 Wrote subsection A. Preprocessing in section II. Materials and Methods. Added in and formatted the visualization in this section and helped review and make edits on other sections where necessary.

#### Overleaf view link:

https://www.overleaf.com/read/yyksvhcrhxhd

Note: many visualizations not used within paper, e.g. additional made by cason / those by ayuk