**Convolutional Neural Network for the Detection and Classification of Intracranial Hemorrhages from Computerized Topography Scans**

Julio Hidalgo Lopez2, 1, Zachary Francis1, 3, Andre Zebrowski1, George Baker1, 2

1Washington and Lee University Department of Computer Science

2Washington and Lee University Neuroscience Program

3Washington and Lee University Department of Philosophy

4Washington and Lee University Department of Chemistry and Biochemistry

**Abstract**

**Introduction**

**Methods**

**Results**

**Discussion**