

CECIL, 1U Amateur Radio CubeSat

(Technical Paper)

**Analyzing How the Growth of the Commercial Space Industry Has Affected American
Public Perception in Governmental Space Missions**

(STS Paper)

A Thesis Prospectus Submitted to the

Faculty of the School of Engineering and Applied Science
University of Virginia • Charlottesville, Virginia

In Partial Fulfillment of the Requirements of the Degree
Bachelor of Science, School of Engineering

Henry Thomas Blalock IV
Spring, 2020

Technical Project Team Members

Sean Bergmann
David Broome
Joshua Choe
Nathaniel Craft
Eva Femia
Ari Goldman
Martin Keuchkerian
Gabriel Norris
Andrew Oxford
Jack Shea
Isabella Todaro
Zach Wilson
Monica Wuhrer

On my honor as a University Student, I have neither given nor received
unauthorized aid on this assignment as defined by the Honor Guidelines
for Thesis-Related Assignments