

Zion Thomas
EGR Graphics
1/26/2022

HW 01: Letter of Motivation

To The John Hopkins Applied Physics Laboratory Department of Engineering,

With major consideration of my advancements in the undergraduate level of engineering, I would like to express my interest in your summer ATLAS Internship program. Currently, I am attending Morehouse College, which as an HBCU (Historically Black College University) allows minority students like myself to gain engineer familiar qualities in order to find the best field of engineering that our individual paths will shine the brightest. Specifically as a member of an underrepresented people within engineering, Morehouse allows students that share my background ways to make themselves sought after by businesses and potential sponsors. As an intern in the ATLAS Program, I will continuously be able to polish and refine the career building and profile structuring skills my HBCU also holds as its values. Where ATLAS aims to give it's interns chances to tackle technical problems, there would be no other student able to tackle issues within himself, in life and in technological practice like my ability permits. I look forward to hearing from the department and its instructors very soon.

-Zion Thomas

References

“2022 Atlas Internship Program in *Laurel, *Maryland, *United States.” *Johns Hopkins University Applied Physics Laboratory*, 2022 Johns Hopkins University Applied Physics Laboratory,
<https://prdtss.jhuapl.edu/StudentsandRecentGraduates/jobs/2022-atlas-internship-program-1869>.