

HBCU-UP Student Profile

Jaikp Mallory is a senior dual degree mechanical engineering and applied physics major and mathematics minor at Morehouse College.

In 2006, Mr. Mallory founded and chartered Applied Engineering and Response Organization (AERO). AERO was established on Morehouse's campus to provide a mechanism for pre-engineering and science stu-

dents to enter and compete in national engineering projects such as the Society of Automotive Engineers "Mini-Baja SAE" collegiate challenge, and the National Society of Black Engineers "Flight Competition." As the founder of AERO, Mr. Mallory recruited board members, raised funds and conducted a membership drive. He now serves in an advisory role for AERO, and he plans to charter a chapter of AERO at Georgia Tech.

Jaikp Mallory is a HBCU-UP Research Scholar, a General Motors Scholar, and a recipient of the UNCF Con Edison scholarship. He is currently conducting research at Space Works Engineering, Inc., and he anticipates publishing on space tethers by the end of this academic year.



AERO

Jaikp Mallory
HBCU-UP Scholar

