Want to work on multidisciplinary design projects at Lockheed Martin?

Summer 2017 Internship

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ELIGIBILITY

United States citizen, eligible to obtain a security clearance Full-time undergraduate student at a NY Space Grant Institution

Electrical/computer engineering or computer science major, completing junior year by summer 2017 (high-achieving sophomores will also be considered)

Minimum GPA: 3.2 (on a 4.0 scale)

Interest in RF communications and/or digital technology is desirable, but not required

DETAILS

A student team will engage in a multidisciplinary project, experiencing the entire design lifecycle including proposal, concept definition, prototyping, preliminary design, detailed design, test, and delivery. \$7,000 will be provided to each selected intern for this 10-week, full-time internship at Lockheed Martin's facility in Owego, NY.



To Apply:

E-mail your résumé & faculty recommendation letter to

Ms. Meghan Daugherty <u>and</u> Meghan.daugherty@lmco.com

Mr. Paul Mittan paul.mittan@lmco.com

DEADLINE: February 17, 2017

NY Space Grant Institutions:

Alfred Univ.
Barnard Coll.
Binghamton Univ.
City Coll. of NY
Clarkson Univ.
Colgate Univ.
Columbia Univ.
Cornell Univ.
Medgar Evers Coll.
NYU
Rensselaer (RPI)

Stony Brook Univ. SUNY Geneseo

Syracuse Univ.

Union Coll.

Univ. at Buffalo

Univ. of Rochester

York Coll.