



SEE, MOVE and CREATE
the Future
GE Research EEDP

Start your career working with multidisciplinary teams on advanced controls, additive manufacturing, AI, cybersecurity, high temperature materials, analytics, and more – making a difference for GE's businesses in Power, Aviation, Renewable Energy, and Healthcare.

MS in Computer Science, Electrical Engineering, Mechanical Engineering, or Materials Science/Engineering.

Apply now at

www.ge.com/careers

Full Time: Job # 3491968

Intern: Job # 3504121

Permanent US Work Authorization Required

www.ge.com/research

Twitter: @GEResearchEEDP