

Raytheon Technologies Research Center (RTRC) Open Roles

PhD required or preferred

Physical Sciences Department

[Discipline Leader-Advanced Manufacturing](#)

[High Temp Materials Engineer/Scientist](#)

[High Temp Materials Engineer/Scientist](#)

[Senior Engineer-Solid and Structural Mechanics](#)

[Materials Characterization Engineer](#)

Aerothermal and Intelligent Systems Department

[Principal Research Engineer - Integrated Electric Systems](#)

[Principal Research Engineer, Combustion & Propulsion Technology](#)

[Senior Research Engineer, Combustion & Propulsion Technology](#)

[Research Engineer, Machine Learning for Control](#)

[Heat Transfer & Thermodynamics Researcher](#)

[Research Engineer/Scientist, Photonics and Optics](#)

[Senior Research Engineer, Aerodynamics](#)

[Research Engineer, Electromagnetics](#)

[Research Engineer, Electromagnetics](#)

[Computer Vision Research Scientist & Engineer](#)

[Machine Learning Researcher](#)

[Computer Vision Post Doc](#)

[Postdoctoral Researcher in Optics & Photonics](#)

[Research Intern, Electromagnetics/Optics](#)

Additive Manufacturing Process and Capability Center

[Senior Additive Manufacturing Process Engineer](#)

[Additive Manufacturing Core Technology Post-Doc](#)

Model-Based Digital Thread Process and Capability Center

[Associate Director, Digital Engineering Transformation Lead](#)