State College site

Any Domain. Any Challenge.

Great Software, Systems and Infrastructure Engineering Opportunities

- Cloud architecture and implementation
- Big data/analytics
- Deployment automation and test automation
- Current emphasis on Java, AWS, Puppet and Angular/Javascript
- Satellite ground systems integration and test
- Multi-INT data collection and processing
- Problem-centric analytics and activity-based intelligence
- Innovative solutions
- Flexible frameworks
- Automated development of environments
- Cloud-based test environments
- Microservices
- Agile/Scrum methodology
- Database architecture
- Cybersecurity engineering
- DevSecOps Pipelines
- Machine Learning

Working in State College, Pennsylvania

- 270 employees
- 2 modern buildings with agile workspace
- Numerous cross-site collaboration projects with teams in other locations including Virginia, Texas, Colorado and California

Five diversity and inclusion Employee Resource Groups, including: Raytheon Women’s Network (RWN), Young Employee Success Network (YESNET), Raytheon Employee Veterans Network (RAYVET), Gay, Lesbian, Bisexual, Transgender and Allies (RAYPRIDE) and Gaming Club

LIVING IN STATE COLLEGE

Home to Penn State
- Multicultural festivals and events
- Big Ten sports
- Second-largest university stadium
- Lifelong learning
- Largest university creamery in the U.S.

Community highlights
- Numerous state and local parks
- World-famous trout fishing
- Boating and watersports
- Local skiing

Named one of the top 15 best places to move in the U.S. — Reader’s Digest, 2018

Named 6th best place to raise a family — Liveability, 2018

Raytheon Technologies is an equal opportunity/affirmative action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, creed, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.